SEQUENCE LISTING

```
<110> Sun, Yongming
      Recipon, Herve
      Ghosh, Malavika
      Liu, Chenghua
<120> Compositions and Methods Relating to Colon Specific
      Genes and Proteins
<130> DEX-0253
<140>
<141>
<150> 60/244.717
<151> 2000-10-31
<160> 250
<170> PatentIn Ver. 2.1
<210> 1
<211> 421
<212> DNA
<213> Homo sapiens
<400> 1
cttaaaaata atttctagat tgttqqcatt attaaaaccc taaatccttt taggaactat 60
tgcgaagaaa gaatatgata ttcgtaagag ctcagtgcta atattagcat tggttatggt 120
agtgaaagac cagataaatc ttttagttgg gaagtatgtc ttgaggtata cttccttata 180
atcattaagt aaataagtaa aactatatta catagataat gtgtaactct ctgtattaca 240
tagaatgtct gcagaatgta gataggaaaa ataaagtttg tcaataattt tcaacatctt 300
tattgagata cagttaatct gccatgacga tttgcctact ataaagtgta catttcagtg 360
tgtttagcta gtgtatttgc agagttgtgc agtcatcacc acagtaactt ccctaacact 420
                                                                   421
<210> 2
<211> 426
<212> DNA
<213> Homo sapiens
<400> 2
agaaacccat tootaagtga actgocactg ototagtota acttaggttg gcagagagco 60
agcactttct tcagcattca gggcagggag cactgaggat attggcattg cttattacta 120
agcacacaga tacaagtatg tgcttgatat gtaaccaaag taagttaaac tccttattta 180
atcttagcac ctgtctaaag gctgggtgac tgtatttata gatgaggaaa actgaaaatt 240
```

```
qqqqqccaag gggcagtgaa gtgaagtgac ttgttctatg atacacagct agtaggaata 300
ttagcactgg aatttgaatt tcatgccatc ccattccaac ctgggtgttt actacttccc 360
actatctccc aagcatgggt attttaggaa atatagaaca ttttctcagc aatacagact 420
                                                                426
tatttc
<210> 3
<211> 1016
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (469)..(574)
<223> a, c, q or t
<400> 3
agaaacccat tectaagtga actgecactg etetagteta acttaggttg geagagagee 60
agcactttct tcagcattca gggcagggag cactgaggat attggcattg cttattacta 120
agcacacaga tacaagtatg tgcttgatat gtaaccaaag taagttaaac tccttattta 180
atcttagcac ctgtctaaag gctgggtgac tgtatttata gatgaggaaa actgaaaatt 240
gggggccaag gggcagtgaa gtgaagtgac ttgttctatg atacacagct agtaggaata 300
ttaqcactqq aatttgaatt tcatqccatc ccattccaac cctgggtgtt tactacttcc 360
cactatotoc caagcatggg tattttagga aatatagaac attttctcag caatacagac 420
ttatttctct attctccttt ccacatactc tcttttccct taacaacann nnnnnnnnn 480
nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnntcacat catttattct taggccactt 600
tgatgctttt tcattgatgc tctttataga catagtgaag taaaagttta tctaggatat 660
atggtgggag gtgaggaaga cttaggtaga gaggttccaa accagttgtt actgcttagc 720
tcaatttcag acatacttcc tccagccctc tctaaactac ccaccagtct tcgcccctct 780
tttcttagtt ctgtggcact tgccctgggt gccctaactg tatggcatgc tgttctcatc 840
agtcgaggtg agactagcat cgaaaggcac atcaacaaga aggagagacg tcggctacag 900
gccaagggca gagtgagtag ggttgaaggc tcggggtggg taggtgggta actgaacttg 960
ctctccctqt aaacagaggc catgggcagg gctgactagg gcaagcatta taaaag
                                                               1016
<210> 4
<211> 1358
<212> DNA
<213> Homo sapiens
<400> 4
ctcctggggc tcgttttctc caggaggctg cattctgatc cataaacctt ctcctcgggg 60
tttagggtcg agetgttcct gatgtttatc ggagactggg atcaaagcta tccaggtcat 120
aaatototot otgtggotgt tgggooccag ggoagotgaa gagggttgac agcootttgg 180
acctcaaagg aaaaaatgtg ctctactcca cccactccca gctctgccaa gaagctgtcc 240
tctgagaagc catggctggg ccgttccatt ctggggagct gctgaaaaga gctgggaggc 300
cgagaagaac ttgcgtgtgc tgggggagag gaagcctggc cttgagggag gggtgcaggt 360
```

```
gtggctcctg tgtgtgtggg ggctggggga ccttgtgtgc cttttccttg tggctgtgaa 420
atgetttatg agtaetteea taggaggatg gacagggagt eggggagata aacteageea 480
caaggcccca gggcctcagg aaacttgcac ccaaccctct cattttacag aagaaaactg 540
tgcctggaag gttgaagggt ttgttcccag tcacacaacc agggatcctt aggacagcca 600
gaccaggaaa ccatttccaa actgccaagc catggcagag tatcaagacc tcaggaacca 660
togagacaco atggaagcat tgggaaaago otoottagot titgaagoto otoattgtto 720
ttgagtgtgc atggagccca tgactgcggg gttttgtaga cacctcaggg attacatgac 780
tggtacccct gacaaagtca aggctgctgg acaaaatgag tccgaggatt tcaggggcac 840
gctgggcgca ggagctggtg ggctgttggg agtgcccctt tactgggcag gcttccttcc 900
tcctggtgat ggggggttcc tcagcacaaa agtgaagggg tggaggggct ggaggagcag 960
gaatototot tgttgatagg tatgaggoot tgaagtoott ttotttgtoo caggattoat 1020
ggacgcttcg gggctgatct ttgagttttc aagcatgggg tgcagagacg tttaggtaaa 1080
ctcttaccgt cctctcttt cgtcagggct tcccaggaat caacaatgcc caagaaggaa 1140
gggattgtag aaatagctta accettteat ttaccaaegt ggaaattgaa geecagggaa 1200
gggaagggac cggtcgtgga agggagagcc atcagcagaa agagaccctg agatcttcgc 1260
ctgggattcc caggaagtcc agcccgagct gattcacaga acaaatgcat gcaaaccttg 1320
                                                                  1358
ctatcaataa attacacatg cacttacgta aaacacat
<210> 5
<211> 2375
<212> DNA
<213> Homo sapiens
<400> 5
cttttctctt gttgagtgca aatggagaac agctgctcac gctcgtcgtc tgacatcagc 60
tatttctcag gatgaccctg cgagacaggc cagggtcatt agacccaatt tggttctcag 120
caaatatgtg tttattcctg catgcgtggg ccacaggctg gtttcttggg tgcaatgaat 180
agotgoaggt ttattagggt gtotttttag atggatgtat gtttcccgat gtotatagaa 240
cactccggac cccggagagt gaagactctg cctgtcggac ttgctttgag aagatccttc 300
tccacctccc catggcagaa gttgcttcac agaggggaac agttttatgg atgtggctga 360
gaccttaaac ttgaggcaac ccatctgagg tggcatccag aggagactgg ctggccctc 420
cttcaccttg gatgtagtgc tgtttctagg atctcttttc aatcagcaaa acaggggatg 480
ttccaagagg gtgtggattc cctgccatcc cacatggtca agtggagggg acgggaaaaa 540
gctatgaagg gtttgtgacc acacagactc tcctggcccc ctgtcctttt ggaaagaaga 600
cagggatgaa atataatcaa gcaattaacc acceccatca tcaccaagaa caacagtatc 660
aacaagaaga acagggacaa caaaacccac ggatgaaaca ttcctttctc agctcagatc 720
ttatctggtg cgttctctct ctgctctgtc ttggtgtgtg gtttagagaa acatggacaa 780
cgctgtttgg aagaacaggt gagcgagggt ggggaatttc agaggcctgg gcccaccgcc 840
tccacccctt ccccagttta acctttgaca ggatcttcac ctctctctga tcagcattgc 900
ttcttgttca aaggcctcag ccacccagct gtgtcccttt ccccagaaag caagggcaga 960
tggcagtggg tctgttgatg agagaacttt aagggcccaa tcagtccctg ggcaccccct 1020
cctgggctcg ttttctccag gaggctgcat tctgatccat aaaccttctc ctcggggttt 1080
agggtcgagc tgttcctgat gtttatcgga gactgggatc aaagctatcc aggtcataaa 1140
tctctctctg tggctgttgg gccccagggc agctgaagag ggttgacagc cctttggacc 1200
tcaaaggaaa aaatgtgctc tactccaccc actcccagct ctgccaagaa gctgtcctct 1260
gagaagccat ggctgggccg ttccattctg gggagctgct gaaaagagct gggaggccga 1320
```

gaagaacttg cgtgtgctgg gggagaggaa gcctggcctt gagggagggg tgcaggtgtg 1380

```
geteetgtgt gtgtggggge tgggggaeet tgtgtgeett tteettgtgg etgtgaaatg 1440
ctttatgagt acttccatag gaggatggac agggagtcgg ggagataaac tcagccacaa 1500
ggccccaggg cctcaggaaa cttgcaccca accctctcat tttacagaag aaaactgtgc 1560
ctggaaggtt gaagggtttg ttcccagtca cacaaccagg gatccttagg acagccagac 1620
caggaaacca tttccaaact gccaagccat ggcagagtat caagacctca ggaaccatcg 1680
agacaccatg gaagcattgg gaaaagcctc cttagctttt gaagctcctc attgttcttg 1740
agtgtgcatg gagcccatga ctgcggggtt ttgtagacac ctcagggatt acatgactgg 1800
tacccctgac aaagtcaagg ctgctggaca aaatgagtcc gaggatttca ggggcacgct 1860
gggcgcagga gctggtgggc tgttgggagt gcccctttac tgggcaggct tccttcctcc 1920
tggtgatggg gggttcctca gcacaaaagt gaaggggtgg aggggctgga ggagcaggaa 1980
tetetettgt tgataggtat gaggeettga agteetttte tttgteecag gatteatgga 2040
cgcttcgggg ctgatctttg agttttcaag catggggtgc agagacgttt aggtaaactc 2100
ttaccgtcct ctctcttcgt cagggcttcc caggaatcaa caatgcccaa gaaggaaggg 2160
attqtaqaaa taqcttaacc ctttcattta ccaacgtgga aattgaagcc cagggaaggg 2220
aagggaccgg tcgtggaagg gagagccatc agcagaaaga gaccctgaga tcttcgcctg 2280
ggattcccaq gaagtccagc ccgagctgat tcacagaaca aatgcatgca aaccttgcta 2340
                                                                  2375
tcaataaatt acacatqcac ttacgtaaaa cacat
<210> 6
<211> 410
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (34)
<223> a, c, g or t
<220>
<221> unsure
<222> (56)
<223> a, c, g or t
<220>
<221> unsure
<222> (108)
<223> a, c, g or t
<400> 6
cagagtcaag gccccaaggc cgtgggtctt tganggaggg gtttttgaga catgtncagg 60
qacaaaccta qcaacaagag aactcttaat cccatacgtg atattgcnaa ttagcttttc 120
ctttcacaaa tattgtccac cctaagtatg tttactataa tgttagctgt taaagacccc 180
tectacecee aaaceattta eeetteaata aaaatggtge caagttgcaa gggttagaca 240
qqtatqtatt qaaatttaqa aagtttqaat aatttcttta acacaaaagc attttttct 300
tattteteat aettttgaat etatttaaat acaaetteag tgetgattaa tetaetaaat 360
```

410

qtqaaagttt aagatttata gctgggtgca gtggctacac ctgtaatcct

```
<210> 7
<211> 416
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (114)
<223> a, c, g or t
<400> 7
ctcqaqcaqa gtcaaggccc caaggccgtg ggtctttgaa ggaggggttt ttgagacatg 60
tacagggaca aacctagcaa caagagaact cttaatccca tacgtgatat tgcnaattag 120
cttttccttt cacaaatatt gtccacccta agtatgttta ctataatgtt agctgttaaa 180
qacccctcct acccccaaac catttaccct tcaataaaaa tggtgccaag ttgcaagggt 240
tagacaggta tgtattgaaa tttagaaagt ttgaataatt tctttaacac aaaagcattt 300
ttttcttatt tctcatactt ttgaatctat ttaaatacaa cttcagtgct gattaatcta 360
ctaaatgtga aagtttaaga tttatagctg ggtgcagtgg ctacacctgt aatcct
<210> 8
<211> 786
<212> DNA
<213> Homo sapiens
atgttcctag tagaacacaa agtttgctca ggtaacacac aagtaagcat taaatgcctt 60
cctgttgtat ctgagaagtt tgttatgaaa tattttggta accgctgcat agtcagtgta 120
ggaggagcag atgaatttta gctgtggtta tgtgtgctgt aaaagactat acgtgcttgt 180
attagtcaga atgagtacac cactaatttt tgtatggtaa gagatttata ctaagctcat 240
catcagtttc tataattcag tgagataaaa ctgagtcaga ttgattttta ggtagcacat 300
gtagaaacag ctaattttat toocctgatt tgatcotcat ctattgatta tataaactaa 360
aqaaqctaag aacaattaac cettacgagg ttacacagtc aggagatgct gaactgagat 420
tcagtgtaga aagtctgtct tcagagccta tgcttttagt ctttatgcta agtttaactt 480
gtttaaatag caagattatg aagcactata cagtgacctc gtatagacaa aaatatagta 540
tattgattat tagagaaact acatattaga ctgttgtaca tacgtgggca agtatttgtt 600
aaatcatttc agttgcctaa atttaagcaa ctgtgctgtt taaaacatgc tcattcacat 660
tttttcttaa tctagaaagt cacttctgaa taattgcttg tttagatttt ctcatttggt 720
gtgggaaatt tatattaaaa ttttaactaa tattctaaca atacagagtc tgaacctaaa 780
                                                                   786
gtccac
<210> 9
```

```
<400> 9
atcagaccta gtgcgtaggc ttctggatct cagaatcact tatacttaag tccaggctgt 60
tctcaaataa ggcaagaagc atctgctgtt aatagctgac agtaaattac acaaagtaaa 120
acatqqaaaa ttaaaqtcaq aaaaqctaqq aagcttttct atcattttca attttctgca 180
aaaatacaga cataatcagg tttaggatct gcttgtgatg gataaattac atctgtaatt 240
cettetttte catattactg catteagacg ataatttget tteagatate ttgeteatet 300
aatcqttcat aqactqqaaa taaqtagtaa catctcccaa tcctaggaag catttataac 360
tagtetttge etttttgggt gttgatagae tagtggtgat tataagettt egagettetg 420
aaaagcacaa cgaagattaa aataatcata ggataataaa atactttaaa acccttctag 480
totttaattt taaaatqttc cagtagaaca caaatttgct caggtaacac acaagtaagc 540
attaaatqcc ttcctqtqta tctqaqaaqt ttqttatqaa atattttgga aaccgctgca 600
tagtcagtgt aggaggagca gatgaatttt agctgtggtt atgtgtgctg taaaagacta 660
tacgtgcttg tattagtcag aatgagtaca ccactaattt ttgtatggta agagatttat 720
actaagetea teateagett etataattea gegagataaa acegageeag ategateet 780
aggtageaca tgtagaaaca gctaatttta tteeectgat ttgateetea tetattgatt 840
atataaacta aagaagctaa gaacaattaa cccttacgag gttacacagt caggagatgc 900
tgaactgaga ttcagtgtag aaagtctgtc ttcagagcct atgcttttag tctttatgct 960
aagtttaact totttaaata qoaagattat qaaqcactat acagtgacct cotatagaca 1020
aaaatatagt atattgatta ttagagaaac tacatattag actgttgtac atacgtgggc 1080
aagtatttgt taaatcattt cagttgccta aatttaagca actgtgctgt ttaaaacatg 1140
ctcattcaca ttttttctta atctagaaag tcacttctga ataattgctt gtttagattt 1200
tctcatttgg tgtgggaaat ttatattaaa attttaacta atattctaac aatacagagt 1260
ctgaacctaa agtccagaag aattttaagt catgccgcag acaggatgaa cagtatagca 1320
aatcagaata atagactgtg aggggggta ggggggaacc catgagaatt tcaggatgtc 1380
aagataaagc ttggaattga ggtaaaggca tcagataagg aagtgatcat ttcataactt 1440
qtttttqctt qaaatatatt atattttaca tcacaaaagt agtataactg ttattttgct 1500
                                                                  1509
aatgcacag
```

```
<210> 10
<211> 283
<212> DNA
<213> Homo sapiens
```

<400> 10

```
ctaagtaato cttgtcaggg gaggtggttc ccaattcgtg actcttggac cttggggcat 60 cttatgattt attgttatca ctaacaatag ctcgctatgt gtcatgtctt ctgctacata 120 ttttatgttt tatttcagct tttaaaaaga ttttcatgat tcatgattgt tgtaaagcag 180 gactagggctg tatgtacata tttgaaatga aagtttcaca aaacacatt tacctttact 240 atdtqtgaca cactttgcta tttttcattt aatctatttt att
```

```
<210> 11
<211> 736
<212> DNA
<213> Homo sapiens
```

<400> 11

```
gtctttctga aaggaagcac tcggaatcct tccgaacttt ccaagtccat ccatgattca 60
gagatactgc cttctctctc tctgggattt tatgtgtttc tgatagtgaa ttgttgatgt 120
atttgctact ttgcttcttt tctctttcaa gacttgatca ttttatatgc tgtttggaga 180
aaaaaagaac ttttgttagc aaggaggttt cagaaatgat tttggatttt ctgtaagtgt 240
ttaatttagt totaggggac agcatotote atcooggagt aaatttotgo otttgacotg 300
catggattat tttttcaggc tgcggaattt ctcggcacct acctgtagta tggggcactt 360
ggtttggttg cagagtaaga aggtggaaga atgagctgta cttggttaag cagttgaaac 420
cttttttgag caggatctgt aaaaqcataa ttgaatttgt ttcacccccg tggattccag 480
tgggcccgac agcgcaacag gtttgcagat ttcttttgaa attccttttt cccccctccc 540
tctgcctcag caaaagaaaa gaatccatat aacaggttca tgttcaattg cttggctttt 600
cagcacttat totgaagact ttataatatt tttaaacttg accttggaac acagagggct 660
ttgtgggtga ggtgtattta tatttactta agggtgcaca ttttaaaaaat cttattctgt 720
                                                                  736
gtttgtacaa agacgc
<210> 12
<211> 547
<212> DNA
<213> Homo sapiens
<400> 12
coggttagaa tagaqcttcc acaaqctcct actttgatat ctgccctcct agcactgggg 60
ccactgtttc etgettteec tetatgtgaa eteteegtgt ttetaatate atetggatta 120
atcacatect etetggeeta eteaaagata gtaactetaa caacttttee etetettea 180
tgcaattcct actttgcctc tctctgctgg actttttctc atcgacatat aaacatgctg 240
ttatgtctcc caaccaaaaa aaatgcaaaa accctttcag ccctatgctc acccatcatc 300
cagetgtagt cetetteett cettttacte teetttatta tagetaaatt tettgaaagg 360
atggaatgtc cactteetet ecteccatec ttteetgaac ctaccecaat etgeettttg 420
tececactgt gecagtgaga gggetettga taagetetee etteattgae ttecagttge 480
tcaatgaaat gggcagttet cagteeteat ettaettgae tttecageag catttagtae 540
                                                                  547
taccaga
<210> 13
<211> 1559
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (1337)
<223> a, c, g or t
<400> 13
gttctacgct taaaacaacc tcttccccct aactttaaaa tcagatacag taaaagcctc 60
```

7

ttgttgagga tgtggttatc ttggtagatg agagtgtgtc agaaacaggt agaaacttac 120 ctagcaaaag aactagtact gtatcttgac ttgttacatg gcaacaatca attagatgat 180 aatttctatt taaaaqcatt ctatatqqqq aaaqacatgt tcatttgat aagtaaagac 240

```
aaaatctagg tttttagttg atgtgtgttg tacatgtggt ctttggaaag caaacctaac 300
tatqtattat tqacattaaa aatqatqact taatqctqqq taaatcctgt actcagaaga 360
tactcactga tgatccattc ctggctataa cctatgaact aaacgaattt tttaatcttg 420
gtgettatta ttagetteag ettgeetete taataateee aacacettgt geteteatee 480
tgctctcagc ttattacttt gccccqtttt tcactgagaa gacagaagca gttagaatag 540
agettecaca agetectact ttgatatetg coetectage aetggggeca etgttteetg 600
ctttccctct atqtqaactc tccqtqtttc taatatcatc tggattaatc acatcctctc 660
tggcctactc aaagatagta actctaacaa cttttccctc tctttcatgc aattcctact 720
ttgcctctct ctgctggact ttttctcatc gacatataaa catgctgtta tgtctcccaa 780
ccaaaaaaaa tgcaaaaacc ctttcagccc tatgctcacc catcatccag ctgtagtcct 840
cttccttcct tttactctcc tttattatag ctaaatttct tgaaaggatg gaatgtccac 900
tteeteteet eccateettt eetgaaceta ecceaatetg eettttgtee ecactgtgee 960
agtgagaggg ctcttgataa gctctccctt cattgacttc cagttgctca atgaaatggg 1020
cagtteteag teeteatett aettgaettt eeageageat ttagtaetae cageeagtee 1080
tcatccttga aatactttct tttcccatat ctctaactgc ttaagtcaaa agggttccat 1140
gatecagtee ttacataact tacettettt ggetacgete attatetggg ateteateca 1200
gtcttggggc tttaaatact atatggggac aactacagcc gagaaccttt ccctgaactt 1260
tagactettt tgtccagaag attatacaaa ttetetgttt ggttatagaa tttagaatgc 1320
cccaaatcaa qataatnctc cctcaattct qttcctccta taagcttccc caatcggtaa 1380
atgaaaactg tgtccttcta gttaatcata ccaaaatcct aaaaatcatc cttaactcct 1440
ctcatctctg atatccatat ccaacccatg agcaaatact gtcaatctgc cagaatccaa 1500
acatetetee agecceattg ccaccacct ggtccaagec accaccagge cttgcctag 1559
```

<210> 14 <211> 1455 <212> DNA <213> Homo sapiens

<400> 14

qgagtgtgaa ggtggtgagt catgggagtt ccaagggaat gggtgataaa gggaggtctc 60 aaatgaggca caagtggaga aggtagcttg ggaaaggaga aggatgcttc tccttataag 120 atgggaaagg cagaggaaga gggtcaagat acagtgatct aggggtgata tggaagtgag 180 ttqaqaqaac tcaactctgg gttctgaaac ccctaggttt ggggggcttt gagataggga 240 agaggtttaa agtcagttgt tctagcaaat atggtttgga atttatttgt gatgcttaaa 300 aatattgctg aagagaagtg aagtctatcc tagagttgga tggtgagatt atttagtgga 360 actaccagat ccatgttgtg attettteca gtatcattca gcagcccttg ggcagttgcg 420 aggcaagtca tcagtggtgt atggagattt tcccaggtgg gtgtggttga aggcagggaa 480 gaacgagttc aggagcacat tacaagaaga aggtgactgt aaggtccagg ctgagcagga 540 aggtaaagca agaaggaaac atgaggttgt gaagagaagt ttagagggat gaggaggcag 600 gagagatgaa cagttgcagg atgtagctag agtggcgatg ttagatcttg gggccagaga 660 tctttacaat qattatqaaq atcaaaqqqc attaqaatca agctataaag agccactgtt 720 tgatgttggg atgtgaggat gctgcaggtg gatgtctgca cattgatggt gagaacatgg 780 tcatcctggc cctgctgggt ctttgctaaa gagactgtgc tctgttcttg gggccgtttt 840 catcatctga ttagagcagt ggtccccaca tggtgttctt tggaccatct gtataaaatg 900 ttcataggtc aaggataaaa tggaaaaaca gagaaaatgt cacagaaatg tgcccattgt 960 tgaaagacca ccagctgtcc tttttggagg attgttcttt attctaaaaa tgtatatatt 1020 ctattctatt aaaacatttt tgtattggca tttttttctc ttttatgaaa tgccatgggg 1080

tagaaatttg taatgtatoc aatgagottg gggcagaggt gcaatgttag acttotagot 1200 tggagottt agtactggoc aagaagottg gggcagaggt gcaatgttag acttotagoc 1200 tggagoattt aattottagt acaagactot octaacattot totocottct tocottgot 1200 ggtgatacto gaggtattgo aaccocatt aacottagto ttagggcaag tttgatggg 1320 aacagagoca occacacoto octgoagatg aagoatgagt gagaaaaaca acttotgatg 1380 tttgaagtta ocaagatttg ggagttgtt gttattgoag caaaacotca octatotga 1440 ocaatcatgg tggaa

```
<210> 15
<211> 904
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (281)
<223> a, c, g or t
<220>
<221> unsure
<222> (329)
<223> a, c, g or t
<220>
<221> unsure
<222> (469)
<223> a, c, g or t
<220>
<221> unsure
<222> (471)
<223> a, c, g or t
<220>
<221> unsure
<222> (539)..(540)
<223> a, c, g or t
<220>
<221> unsure
<222> (662)
<223> a, c, g or t
<220>
<221> unsure
<222> (692)..(693)
<223> a, c, g or t
```

```
<220>
<221> unsure
<222> (701) .. (703)
<223> a, c, q or t
<220>
<221> unsure
<222> (776)
<223> a, c, g or t
<220>
<221> unsure
<222> (785)
<223> a, c, g or t
<400> 15
tqqaaaacca aaaaattqat atgctaaagt atactcttaa aggtcttaat actttaaaag 60
tatatagate teatgaacat aatteatttg aggaaaaaaa tacaaateat ttettgteee 120
aggaaaacag taaatcttta atggaacttt ttagcaatta tgacaaaaag aatggaaaaa 180
totttaaaca tatataaaag gctagacgtt tatcgccaaa tagtatctaa aggtcataga 240
ataqttaqqa attetqteat tttqttttqt gtaataaata neceetteet ttaceetttc 300
accctaataa taqatatcca ccattttgnt gtgattatcc aactatagag tacctttttc 360
aagaactcat tatataccaa agtaggagct tgctgacact gataatgctt tatttagttt 420
tqtaqtqaca tacaattacc atttgcttag gaaaaaaaat aaagaacana nacaagtaaa 480
ttttttaaaa ctatqqttqt qtatatataa qttqataaaa atcctttggg agaaaactnn 540
tgtcttgtgt gttaagagca ttaaatagtc atacccctta gcctagtgtg tcttctatcc 600
tqaaaaaaa ttaacaaagc aaatactaac ttaagaaaaa aaactacagc actgaaaaga 660
tntgttgtaa tattgtttat gctaacataa annatgtaaa nnnttatata ttgtttatac 720
tgacttataa tttattacta tacatagtgt aaattatgat acattggctt tggtangcag 780
ttttntaacc gctaataata taaataccat actattaaca atctagaaaa atgattctgg 840
tataqqttat qtqaaaaqqc acaaaataaa attgtatata gtacactagc aatgaacagt 900
                                                                   904
ctga
<210> 16
```

```
<211> 984
<212> DNA
<213> Homo sapiens
<400> 16
```

acagatttac teteetgaat tttecagaaa tgtagatact tttaaateaa aggaaggetg 60 tattttgttt tgtteagaac ttttetatte cagaaaatea tgteaattga cageaaagce 120 acttgtggte attgageete etgtgtaaag cacegaegte attetgtagt tgteateaet 180 gtatteaggg tgattetaea egtaggagtg ageatttgae agetteeatg tettetagtg 240 eggetgagaa tttacatatt aagatacaca ttatttatta teaattactt teetgtttea 300 atgteeattt agageaetaa aaatatettt gtaggtaggt gatattacatt atgaattta 360 atgteeattt agageaetaa aatateatt tetgtagtagtt gatattactt atgaattta 360 attgteeatg geaaggaagaa atacaagata gttetgtatgaa aagagggee eggqttgtet 420

```
agagtggete accacegee tacacagtgg getaattgge tggagagtag agetgaetet 480
qcacaqttqc atqctqaccc tctqaaqaat ttttttacaa aaqcgtgacg tcgcgtgaag 540
accttgacag aattagcaaa geggttgaga tgcatacttt ggagtcagac agactccagt 600
toacatottg gottttatac ttacagotgt ataacogtag acaatotato taccototgg 660
ccgactccat ttcctcaatt ataagatagg ataacttgtg aaatgctttc cacaagatta 720
ctattgcatt tattctcctc accactctta atgaagagag tcttgtaaca gataactcta 780
attqtcttca qaqttcaqqt ccccaagaaa gattatgcct tctaaaagct agtctgtttc 840
cttccagtgg gagccatttc attcatgctg ctctactctt tacttggact gctagcaaac 900
atggagetaa gtactcatge ttaatttetg tggettteet caaatagggt tteaatacta 960
                                                                  984
tagtttgccc tcactccatt ccct
<210> 17
<211> 429
<212> DNA
<213> Homo sapiens
<400> 17
cgtgataaaa atagtttgct ctgagttttt gcctttctgg aatttaatag caagaaaaat 60
atottcccta ccctctcagc ccccactcta cctccctqtq qcttqttaag ccttccttct 120
qcctcctqca tcaacttcct gatggagagt gtatgaatgc aaaagctcct cccttagcac 180
ttacctagtq cttcactctc tqqqctcctq ccactqqqtc ccaqctaaga gagtttgatt 240
ttaaaatcca gagtttatgg ctttttaaaa ataacctctc acctatttat caaaagctcc 300
ttctaaataa tatttacaac aacaacaatg ataatggcta ctatctagta tttcccattt 360
tccaqacact qtqctqqqct ctttccaaac actqttttaa tctttaccaa cacccagtcc 420
                                                                  429
gccgctcta
<210> 18
<211> 734
<212> DNA
<213> Homo sapiens
<400> 18
cttttggacc ataagcctca ggaagctata aggattattt gcattcttac acctgggcac 60
tottootttt tqotqaatac caqtttttca atottttcta tttttgaaat aggtaagaaa 120
agaaaataat tttctagaat ttgaagaaaa atcttaaaac atttgaaatt ctttgttatg 180
atqactaata taacqaatag cactcaggtt tatcaaatat taacattttt ccatatttgt 240
tatagaattt ttttccatat ttgctacaga aataatttct ttatatatat aatacatatt 300
tgaacactga ttttacttga tacattaata taatgctgat gtqctgagat gaataaatca 360
aagaacctct tggagctctt ggtgtgcaat aagcatagtt aacgaatata aaataagtga 420
tattttctaq aaaataaata ctggtctaca atgccttatc tgtcatttca aagtctctaa 480
aaagatctga aaatccaatg ccttttaaaa ataaaattac ggtaatctca tttggccaca 540
aaacctgttc agaattgatg tgaggctatt aagatattta tttctcttat ttattaqtqa 600
atattcatct ttcactacag aaatactaac gagtttgatt acagggtgct ttagacttcc 660
ctcaaqqtqt acatatttqc tacttttctc taaaatccca aacatcctgg attctgaaac 720
```

acatctaaac cccc

734

```
<210> 19
<211> 1184
<212> DNA
<213> Homo sapiens
<400> 19
attotaacto tgtgacatgo agtotgtgac actgagagtt acttgcacct tcctctqqac 60
tggagatect ttetagtgca gacattttat aattetatte tgtategtgt teatttaagt 120
agtotgottt atcattacat taacatttat gaaagacttg ctggtatcat tggcttagcg 180
attatttttc catctagatg ctttttttaa agaaatgaag agaatatgta atgttttaaa 240
tqtacatttt agtttgattt aaattttaat caaggatttt tattttatac attacatact 300
gatcactgtt ttatgttaac tctggtccta ataaacagaa aataacaatt tggaatatct 360
acaacaatga gagctcgagg taaaatatag cataaataag acatatatgt gtatgaactg 420
agatatatag aaataattaa atgtaacaat cttttggacc ataagcctca ggaagctata 480
aggattattt qcattcttac acctgggcac tcttcctttt tgctgaatac cagtttttca 540
atcttttcta tttttgaaat aggtaagaaa agaaaataat tttctagaat ttgaagaaaa 600
atottaaaac atttgaaatt otttgttatg atgactaata taacgaatag cactcaggtt 660
tatcaaatat taacattttt ccatatttgt tatagaattt ttttccatat ttgctacaga 720
aataatttot ttatatatat aatacatatt tgaacactga ttttacttga tacattaata 780
taatqctqat qtgctgagat gaataaatca aagaacctct tggagctctt ggtgtgcaat 840
aagcataqtt aacqaatata aaataagtga tattttctag aaaataaata ctggtctaca 900
atgccttatc tqtcatttca aagtctctaa aaagatctga aaatccaatg ccttttaaaa 960
ataaaattac ggtaatctca tttggccaca aaacctgttc agaattgatg tgaggctatt 1020
aaqatattta tttctcttat ttattagtga atattcatct ttcactacag aaatactaac 1080
gagtttgatt acagggtgct ttagacttcc ctcaaggtgt acatatttgc tacttttctc 1140
taaaatccca aacatcctgg attctgaaac acatctaaac cccc
                                                                  1184
<210> 20
<211> 550
<212> DNA
<213> Homo sapiens
<400> 20
ctttcccqct cccqqcccca qtqccttqca tqcaqcaagg tcttggcatg tgcaagcttc 60
cttaaggage etgeagettt geteeaaage acacaetgge agacettgge cagatgeetg 120
gcacaggggc tggggaggga aaggctgccc aacccccgtt ttccctttgc agatgagcat 180
tetecaaate catgittace cagicetect taatgetgee ticcaaactg teagegggtg 240
ctaaaaagca cacattagga tgaattagaa catgccaggc tgcaagggcg ggtgtcatcc 300
cagaactcac agagcacgtt gagggctcag ccgctcagcc acatctttag gtcccaccag 360
catctccccc caggcatgga cctccccaat ttaccctgtg aaggctgcat ggagaagatg 420
caggtettag gaacageeag catcaceaga ggtgccaett agtgagtace cagtgggete 480
```

<210> 21

ttccagcatc

ccaacaccgt getgagetee cagtgggaga accggaaccg tetgeetgtt etetgttqta 540

550

```
<211> 599
<212> DNA
<213> Homo sapiens
<400> 21
tactatqtqc caqacacaqq aqttttcaqq atqaqtcaat aagataataa acacaaagtc 60
ccgqcccaq tgccttgcat gcagcaaggt cttggcatgt gcaagcttcc ttaaggagcc 120
tgcagctttg ctccaaagca cacactggca gaccttggcc agatgcctgg cacaggggct 180
ggggagggaa aggetgeeea accecegttt teeetttgea gatgageatt etecaaatee 240
atqtttaccc aqtcctcctt aatgctgcct tccaaactgt cagcgggtgc taaaaaagcac 300
acattaggat qaattagaac atqccaggct gcaagggcgg gtgtcatccc agaactcaca 360
gagcacgttg agggctcagc cgctcagcca catctttagg tcccaccagc atctccccc 420
aggcatggac ctccccaatt taccctgtga aggctgcatg gagaagatgc aggtcttagg 480
aacagccagc atcaccagag gtgccactta gtgagtaccc agtgggctcc caacaccgtg 540
ctgagctecc agtgggagaa ceggaacegt ctgcctgttc tctgttgtat tccagcatc 599
<210> 22
<211> 618
<212> DNA
<213> Homo sapiens
<400> 22
gaaaaactac totttttggt gtaaagatat tttttatatt ttotttgctt gtaaagagtt 60
attatcaatt tgtaagtata aaaactgcaa gtatagttgg tagttgataa gaaaggtaga 120
taataaaact taaaagggat ggacacagat tgaaaaaggc cttgagtgcc aagacaagag 180
ctctgaactt taacaggcac tggaaaccgt cataggtctt aggtaggaat atgctgtgct 240
cccaccatct taattaggtc ttatggaggt ttgatagcaa gagggtagga atatcattta 300
gcaggctact gcaagtatcc aggtgaaatg tacagaggtt ttgaactagg ctgctgggga 360
gggtgcagag aagaaatatt ttggaaataa aatggacaga aagtgtataa atggataaag 420
agaggaatag aactgacacc aggcttcaag cctgatgcct gagaataaag gtgtaattat 480
gaagggaatc caggaagaca tggaaagagt ggttggagta aggttaaagt gatagtttta 540
gattgggtta ttttgacgtt gaagtgttga ccaacttctt aagtgaaaat gtgcaacagt 600
                                                                  618
cattgaaaat atgagttt
<210> 23
<211> 711
<212> DNA
<213> Homo sapiens
<400> 23
gaaaaataag tttttgttaa tggttgggat tttcttactg gcctcgtggc aagttttgtt 60
atctcttatt atatatattc taccttttta tqqqaaaaac tactcttttt ggtgtaaaga 120
tattttttat attttctttg cttgtaaaga gttattatca atttgtaagt ataaaaactg 180
```

caagtatagt tggtagttga taagaaaggt agataataaa acttaaaagg gatggacaca 240 gattgaaaaa ggcottgagt gccaagacaa gagctctgaa ctttaacagg cactggaaac 300 cgtcataggt cttaggtagg aatatgctgt gctcccacca tcttaattag gtcttatgga 360

```
ggtttgatag caagaggta ggaatatcat ttagcaggct actgcaagta tccaggtgaa 420
atqtacaqaq qttttqaact aqqctqctqq qqaggqtgca gagaagaaat attttggaaa 480
taaaatqqac aqaaaqtqta taaatqqata aaqaqaqqaa taqaactqac accaqqcttc 540
aagcctgatg cctgagaata aaggtgtaat tatgaaggga atccaggaag acatggaaag 600
aqtqqttqqa qtaaqqttaa aqtqataqtt ttaqattggg ttattttgac qttgaagtgt 660
tgaccaactt cttaagtgaa aatgtgcaac agtcattgaa aatatgagtt t
                                                                  711
<210> 24
<211> 547
<212> DNA
<213> Homo sapiens
<400> 24
aacaaggtaa gcatagccgg ttttcatggg cttattttct catggaaatg attctgtgta 60
qaattqatta ttcatqaaqa cacaatqtaa catcaaqttt gggttaatgt tcctcagtgc 120
aacaacaaaq acqtatttqt aatcactccc atqaqtctac tttqcaqcaa qaacatgcat 180
tttggaatta ttcccatcct gtgtgctgaa tactggatgt gactcttagt cagctctgtg 240
accettgtea agtaacttaa getetttgat cateagettt gteatetgta aaatgggeat 300
tctgcctact tcaaagagaa gttgaaggga ttaaacgaga taacctacaa agagcaccca 360
gcacaatggc ctaaaaaaagg aaggcactga atcattetea eteceetace tteagtetga 420
tcctqctctt attgtcaaaa ggataatttc aattttaata gatctgagat cctgtttttt 480
aataataatt ttatagaatt tttcatttta tggcaggcac agggctcatg cctgtaatcc 540
                                                                  547
cagcact
<210> 25
<211> 549
<212> DNA
<213> Homo sapiens
<400> 25
gcaaagacct catgaggggt caacgagggg aagcctcgt gggtcagagt acgccacggg 60
acagactatg ctggcagctt ctagatcgtt gaactctgtt cttgaagact gggcagaatc 120
taggaagaac ggaggcacct gagttcacca ggtgggacga acctggcctt agcacggaat 180
gtggcattta ggtgcttaag tttgttgttt tttttaaatt aaagtggttg acctggagag 240
ctqqtqtqqa aatqtaqcaq qaqqtctatt tqqaaaqaaq qatqqaqtaq attatgaaag 300
ttettaaata teataatgag gettgtggat tttattetgt ggtttggatg etetettett 360
ccatcccttg gatgccaaca ggcatgcact gtttaatctt ggaattcaaa cggtggcctc 420
aaacagtgag gctgagtatg tggcctcatt agcttcagac ccagcagggc tgggctcaca 480
qqcqtqtcat ttatcaaqqq cttqaatctc tqccaqctaa tttatctaaq acaactctat 540
                                                                  549
gagatgggg
<210> 26
<211> 350
```

<212> DNA

<213> Homo sapiens

```
<400> 26
ctttaagata gatgggtaca catattatga atatactttc cttttgccag accttgacat 60
tctgtagact tttaatggaa tattatttgc ctctttcatc ttaccttgac gtatgaggtg 120
gatggcttac gtgcagggta atgtatgaac cttcccaagc tctgtacaaa tataacttgt 180
cattoqtaqa qacqtatqta tttatatqtq tqcatgcagt cttatttgta gattttcttc 240
ccatttgctt aatactgaac gctatggcct agatgtgaaa tttaccaggt actactcata 300
qcaqqcagtg aaaccgtgga ctcagctgct ctttccttct ttcctcccca
                                                         350
<210> 27
<211> 627
<212> DNA
<213> Homo sapiens
<400> 27
ccacgcgtcc ggtttcaaaa aagaagagta agtcaaaggt taaacttttg gggcggagga 60
aaaaggataa gaaagaggat acagagttta atcagagttg gcatcagata gagtaaccat 120
ggacatttgg aagetgtaac eteteteata tttegecaag gataactget teetgtatta 180
tcatqtaatq agttttatgc gtgatggaaa atgtaaaagt aatcttaacc caaacctgca 240
ttttaatgcc acatggaccg gctgtaattt atggcatctt taagatagat gggtacacat 300
attatgaata tactttcctt ttgccagacc ttgacattct gtagactttt aatggaatat 360
tatttqcctc tttcatctta ccttgacgta tgaggtggat ggcttacgtg cagggtaatg 420
tatgaacctt cccaaqctct qtacaaatat aacttgtcat tcgtagagac gtatgtattt 480
atatgtgtgc atgcagtctt atttgtagat tttcttccca tttgcttaat actgaacgct 540
atggcctaga tgtgaaattt accaggtact actcatagca ggcagtgaaa ccgtggactc 600
                                                         627
agetgetett teettette eteecca
<210> 28
<211> 548
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (132)..(348)
<223> a, c, g or t
<400> 28
gttgcatgtg ttggggatat ttctccatta gcaagaagtt tccaaacctt accagtgttt 60
tgatgaatct aggaacagat ctggcagtga gacctacatc cattttcccc acggacagca 120
atgttgatag aaaaatggtt tgatggcagc atatatccag attgtagatt tcataatatt 420
aaaggggagt gggcaaataa taaaatgcaa gaaatgaaag catttgaaaa tttagaggac 480
```

```
<211> 988
<212> DNA
<213> Homo sapiens
<400> 29
aaatccacaa ataataattt acatttgaga aaatccccca gtacttctat gaataagatc 60
aagggcaaaa gtgtgctctt ttacatgcca gaaacctcaa gaatttttcg taaggtacag 120
ttcaaqqaaa accaaqcaqc tcttqactca acaaataaaa atgtaagtct gtctgaagaa 180
ttagtgaacc agggcaccca gtcagctttc tcctaaaata aatttggaga gctgaaagat 240
atggatgagg tcagatttct aaaaaatcag tatacacaca gtgttttaag aataaaaaac 300
agattgatta aagggaaaaa taatttgtaa ataacagaag ccataactta gagataaaaa 360
taactgtcct ctgattaaca gaacttttag aatgatgaga aaaattaata acacagttaa 420
agatatcaca gtgattttta aaaatatttc aaggttgaag aaaaaatatt cctatgagaa 480
tacaqqctqa aaaaqatcaa aqtaaaatga atcaggtcgg tatcagaaat ttcagtgata 540
tacaatgaag gaataaaatg gagcagcagc tatagttttg aaacaaaatg tattttccaa 600
ggttcttgta cccaaccaaa ttataactta tgtgttagga caatagagaa gtaattttag 660
ccaaagaaat aatctgaaat tatagcatct atgcacattt attgaaacaa gaaactcaga 720
aatcaaaata gccgagaaat taataaaata ttcaaaagga ggaaaataca ttttagaata 780
aagcataatg aggaataaaa tcactatgac tttttgaaag tataaaaatt gttatttttt 840
tctatgaata cttgctcaaa tttaaagtag tggatttaat gttgtagcgc taagtattca 900
gccaagaggt agaactaata aataaaaatg atagttettt taaaaaaaca taaaaataat 960
```

988

<211> 651 <212> DNA <213> Homo sapiens

tatctcatga gtagcctaag aaaaaagc

<400> 30

<210 > 30

<210> 29

acaccaaata aggtaatgga gataaacttt agaaatcatg tittitaaact gatgittaaa 60 agggatggaa cicacactat itaaaaggig aagactgcca cgcagtgga aaattgtta 120 aaaaagtcca acacattigg ggctggacac accagtcaaa tggttgaaat tagaagatgg 180 ggaaaaaata tgtcaggtaa atactitaatt toatiggatt tatgactico cotgtaagaa 240 gcattattat titaataaa tacccaaaaa aaaaaacaa caaaggcago taaattotga 300 aattaatig atatgcatca tgatitcaga tatattaaca tgtgaaaagc acaataaatca aaataaagti tgtatagcaa tattatatac acataaaata 420 taaattcqaa caaaaaagac ottataggga taaaggaaa caccagagaa aaacaaagaa 480 aaaatoctaa gaaaatataa cottoacata citatatggt titaacagcaa agcccgtgaa 540 ctgtitaata taggaagaca aaacgagact gaagttacaa gagactgaga cacattaac 600 aactcatggg gggagaattt tatcactica acagaaactt aacaaatttaa c 651

```
<210> 31
<211> 553
<212> DNA
<213> Homo sapiens
```

<210> 32 <211> 2159 <212> DNA <213> Homo sapiens

<400> 32 ggccgcttaa ttaaagatct ttttttttt ttttttttag tgctgaataa tagtccattg 60 totttatgta ccacagttta tocactcaco tactgaagga catcttagtt gottcaatgt 120 tttggaggtt acagataatg ctactataaa catccatgtg caggtttttg tgtgaatgta 180 aaqtttccaa ttcatttgag taaataccaa agcatgcaat tgctacatca tataaaagta 240 tgtttggtac tataagaaac tgccaaactg tcctcttaag tggctatgca tattttcact 300 tecaccagea ataaatggag tteetgttge tecacatget cactageatt tggtgttgte 360 agtgttctgg attttggtca ttctaataag tacatagtca tatctcgttg ttttaattta 420 caattcccta atgacatatg atgttgaaca tcttctcata tgcttatttg ccatctgtat 480 atctactttg gtgaggtatc tgttcagatc ttttgccttt tttttttctt tgagacagag 540 teteactett gteacceagg etggagtgea gtggeacgat eteageteac tgeaacetet 600 geetgetggg ttcaagcaat tettetgeet cageeteeca agtagetggg attacaggea 660 cccaccacca cgcccaggta atttttatat ttttcataga gatggggttt cgccatattg 720 gccaggctgg tetcaaacte etgaceteag gtgatecace tgcctcagec teegaaagtg 780 gagatggagt cttgctctgt tgcccaggct ggagtgcagt ggcatgatct cggctcaccg 900 caaceteege eteteagget caagagatte ttgtgeetea geetteeagg tagetgggae 960 totgcaccac catgctgggc taatgtttqt atttttagta gagttggggt ttcacttagc 1020 caggotggtc cogaacttot ggccycaaaa gatotgcccg cotoggottc tcaaagtgcc 1080 ttggattccc aaagtgctgg gattacaggt gtgaaccatc atgactggca aagcatatgc 1140 ttttgaggcc cattgtcttt cctaatttgt tgaatacata ctacatgagt atcttcaaac 1200 actgagcaac tacgaaattt tttgtgaaat gccagtagaa atactaataa gtattatatt 1260 tccaqqtaaa atqaqacacq qgttttttaa agtcactgaa tgtgcatgga agtatttttg 1320 agactcacta aggaaataga ggcaccagca ctctctgtaa tttttagtaa aagactccta 1380 tctgagggaa tctgggattc cccccaaaag gatctcagtt tgatcaccct acagtgaagg 1440

```
tcaacaaqtc ctacccaaqa attcaaaaca cctqtcaqtc tttaqttccc tagtcttgaa 1500
qtttqaqcaq aqtcacatat taccagagaa ttcgaggata gtatctccga gaagccggga 1560
aaaaactcag ttaagagaga agggatgctt taaaaaaaaa aaaagaggtc ttagacgtaa 1620
atttctctta cctgaaagtc atgagcttcg agactgaaaa ggcctagcaa gtgtccagga 1680
caqtqqatca aaqtqqacct ataccatgat acatctcagt gaagtttcag gacacttgaa 1740
agaaagaaaa ggtaaagctt cctgccaaaa gcaaaaacat gttttgtata aaagatttaa 1800
gaatcagaat ggcatcagac tctccaactg caaaagacag agcagtgcct tcaaaattct 1860
gagaaaaaat aatgtctaca ttaaaatttt tataatcatc ttcaattttt aagatactca 1920
ctcaaactat caaataaatq tqaqqctaaq taaqaqttaa qacctacaag gccttttttt 1980
qttttqtttt taaaacgtct tttggatcaa tcatgagatg tagaatctaa taaaaccttt 2040
ttatqattta teteecataa accatttttt caggaaagta gataatatgc tecacaaaat 2100
aaagtacatc aaggaaaaaa ggcatcttag tctttgatgg aagaaagagg aagtccagt 2159
<210> 33
<211> 450
<212> DNA
<213> Homo sapiens
<400> 33
agaaaacaag atccagatac aaaaatcgat tgtattttaa ctatgctaat aattagcaga 60
tattqaaact ttttaaacat acaatttatt atagcatcag aaaaatggaa tgcttaagta 120
taaatctgac aaaaaatgtg agctacctgt acactggacc actaaacact agtgaaacaa 180
aattgaagag ctacttaatt ggaaatcagt ttccccccag atttatctat agagtcagtg 240
aaatcccaat caaaatctca gcaaggtctt taagaaattg acaatcttat tttaaaattt 300
aaqtqqaqat qcqaaataac taaaqcaatt ctctqacaaa aacaagaaaa aagctagaag 360
gctaacaacc acactgattg caagatttat cagaacaggt ataataatca ggccagtgtc 420
atatoggcat acacgataga ccaggagato
                                                                  450
<210> 34
<211> 584
<212> DNA
<213> Homo sapiens
<400> 34
ctagacttat ggatttgagg gagctgtgtg aaactcatca tggcaaatat gcttatgtgt 60
atatateett tgecatacat gtgetgeaaa etgtaatgaa atgttattta taagaetggt 120
aaqqcatqtq ttattagact ggacacacaa aagcccttga ttatctagga agcaatcctc 180
tagggtccag atgtagtttg gaatgtgggt gtttagtatc actgtacttc attactgatt 240
tttatttcta tqctqtttqa ctqtattaqc tctttqttat tattggggag gtagccagag 300
```

ctattgctct gcattgctct gttttcagca atcactgttt ttca

gtetccagat teccataatg aatttacagg tgtgatetta tggacaagga ggagteaget 360 gtattagttg ggggteaat ettgeetgat aagettttee tagttggttt tacagataacg 420 agecetgate tactecetge tgecactgte tgtttetatg atgeatgtea ecatgatate 480 tggatatdta tggaaatata tttacqetaa ttttacetaq aatatqqaaa ggaaaaagtt 540

```
<210> 35
<211> 642
<212> DNA
<213> Homo sapiens
<400> 35
qctaqactta tqqatttqaq ggagctgtgt gaaactcatc atggcaaata tgcttatgtg 60
tatatatcct ttgccataca tgtgctgcaa actgtaatga aatgttattt ataagactgg 120
taaggcatgt gttattagac tggacacaca aaagcccttg attatctagg aagcaatcct 180
ctagggtcca gatgtagttt ggaatgtggg tgtttagtat cactgtactt cattactgat 240
ttttatttct atqctqtttq actgtattaq ctctttgtta ttattgggga ggtagccaga 300
ggtctccaga ttcccataat gaatttacag gtgtgatctt atggacaagg aggagtcagc 360
tgtattagtt gggggttcaa tcttgcctga taagcttttc ctagttggtt ttacagatac 420
gagecetgat etactecetg etgecaetgt etgtttetat gatgeatgte accatgatat 480
ctqaqtatqt atgaaaatat atttaggcta attttaacta gaatatggaa aggaaaaagt 540
tctattqctc tqcatttqct ctgtttttca gcaatcactg tttttcaccc acatatagaa 600
                                                                  642
agtttgaaag ctctctctga tgtctggcaa ccagatctcc ca
<210> 36
<211> 669
<212> DNA
<213> Homo sapiens
<400> 36
ccaaaattta ctaqaatqtc ctqaaccaca tetttcataa tgttgctgac tcaaagactc 60
ttgaaggete etgaccacat tattegeaat tetaaetete ttgccacccc ttccccatga 120
cccatgtaca attacatgct ctagatcttc tcctcaaaga tgaacataag tctgaaatat 180
caacacettq qcaqcectat tateaattgc tgatetgtag tecceatgta agtacgcett 240
ttttagcaac cagtttttgt cccagccata ttaatacttg tggtcagtgg ttaacaatgt 300
tgaagettaa attatateea gatgaaattt taaaaaggaa teaettgtgt teetetgtgt 360
taacacagga atcccagcat qtqtttctct tccaggaaac cataattata tgtacaaata 420
tctacccqqa caattaqqqq cataatcatg ctctaaatag aagtgttcaa acaagtcaac 480
accttetete caqttattee tetttettet ttetettaga tgtcatggtt tetgtgtete 540
aagacattta tgatttgatt tttctaaccc tttctaggtt ctattagagt caattagaca 600
acatatteet tetttetaag aatetggaca aggaggtata ettttetaaa ttttaateet 660
                                                                  669
attaatqcc
<210> 37
<211> 1006
<212> DNA
<213> Homo sapiens
<400> 37
tottaaaatg agcaccotca ggactgttag gtaggagagg tgttagattt caagtagata 60
caaataggtc cagaaggtaa aatgaggacc caaggataga agagcgacag tgatttcagc 120
tgagcctcag ttccaagcac agaacttttc agaaacagaa tgggttgcat aatatgtccc 180
```

```
cttttaaaag acactttgca gacctggatg cctgtgttt ggcatggag atagaggtt 240 cctgtcctgg gtaaacatg tytgctggac taggttctc tgaaaagtct ctccctgctt 300 caggagtcta gaattctaaag tttcttctc ggaagaccca aaatttacta gaatgtcctg 360 aaccacatct ttcataatgt tyctgactca aagactcttg aaggectctg accaccatta 420 tcgcaattct acctctctg ccacccctt cccatgacc atgacca accactggca gccctatta 540 caattgctga tctgtagtcc ccatgtaagt accactttt tagcaaccag ttttttgccc 600 agccatatta atacttgtg tcagtggta acaatgttga acaatgttga tcagtagtca tctgtggtc tctgtgtta acaaggtatc aacaggaatt caggagacattta atacttgtgg tcagtggta acaatgttga acaaggagaca tttttgtccc 600 agcatttta aaaggaacca cttgtgttcc tctgtgttaa cacaggaatc ccagcagggcat 780 aatcatgtc taaatagaag tgttcaaaca agcaacac tctctctccag ttattcctc 840 tctctctct tctggttca taggttca gggcaa cacttatgg tcatggttca taggtcaca tttctctccag ttattcctc 840 tctctctctc tctaggttca taggttca ttaggacaca tattccttc tctaagatg 900 ctaacccctt ctaggttca ttaggacaa tattccttc tctaagatg 900 ctaacccctt ctaggttca ttaggacaa tatgccatt ttctaagagag acctaaaca agcaacaaca tattccttc tctaagagg 900 acctaagacaa accattatt ttctataagaaca tattccttc tctaagagcaaca 1006
```

<210> 38 <211> 589 <212> DNA <213> Homo sapiens

<400> 38

aggagctggg thitgctha cagaaggag actgaccat gitatagaca atcgcagaat 60 ticatatacc catchataa atgaaacac aatactict accaacact atacagcacc 120 tactatggc taggitagag atcataaact gitaatagt aagtggaata taaccicagg 180 actiggted tgtgitchac gcagitgatc tgcaccagc titgthaaa tiggaagga 240 atigchaata titaaaatca ggatattic cacgaaaat tacatticta gitatccaga 300 agaacatcatta titiggaagca ciggicacto taagitigat ggcaatigtt gitccigact 360 gggtggctgg tggaaatggg cgtgiactcc taagitigt cocaatigcia cogcictatt 420 acticatect tiaatgitca ctactcitigs cociggigga tititigaggc tggaaticct 480 atactaggt tgtaactt titagacag aacacacaa gaaaagaatg aticaggca titicagaca 569

<210> 39 <211> 528 <212> DNA <213> Homo sapiens

<400> 39

aagacctgtc tttattttta gaagtaagaa taaaagagat tgtggtggag tatcacaggc 60 agcgtgggag cactgagggg gcccctgacc caccctagga gtggatcagg atgacttctg 120 aaaggccaaa ctgattaata agggataaat aaagtcatgc aaatgaagag gttggggga aagcattcca gacagaagga ccagtgtgtg caaaggccct ggggtgagag 240 gtgcctaatc agtactgaa atacaaagag gtagagctg gactaaacca ctgtgctcac 300 tttgcctgct tgaattccg attcaaggag tggaatagac ttcaaatgc ttcaagtcca 360 cttgttctctg ccaagtcct atttttgttc catgaagga gagcaccttc tttatttcat 420 ccactgatga cttctagactct ctcaqaattc tccacagtct 480

```
<210> 40
<211> 673
<212> DNA
<213> Homo sapiens
<400> 40
caaaaaataa aaaccaaaac attagttggg cgtggtagtg tgtcccaggt actcaggaag 60
ctgaggtggg aggattgctt gagtcccgga gttggatgct gcagtgagct atgattgtgc 120
cactgcagcc tgggtgacag aacaagaccc tgtctttaaa aacaagaagt aagaataaaa 180
gagattgtgg tggagtatca caggcagcgt gggagcactg agggagcccc tgacccaccc 240
taggagtgga tcaggatgac ttctgaaagg ccaaactgat taataaggga taaataaagt 300
catgcaaatg aaaaggttgt atatgtgttg ggggaaagca ttccagacag aaggaccagt 360
gtgtgcaaag gccctggggt gagaggtgcc taatcagtac tgaatataca aagaggtaga 420
qctqqqacta aaccactqtq ctcactttgc ctgcttgaat tccgattcca aggagtggaa 480
tagacttcaa atgtettcaa gteeacttgt ttetgeeaag tteteatttt tgtteeatga 540
aggcagagca cottottat ttcatccact gatgacttct cagcotctag aattotgcct 600
tatgatggat ttctcagaaa tatgtttgtg taatgaagac aaggacagtg gttagagttt 660
                                                                  673
acattctact qqq
<210> 41
<211> 447
<212> DNA
<213> Homo sapiens
<400> 41
ctcaagcagg gctagcacct ccaatctaga gcaccctgca cttccggctc caccggtctt 60
ettgteeett eactgeettg eetaggggtg eetteteete etetettaag etgagtacaa 120
qtqataatat aqtgattaac acaatgctgt agtgttttcc tgttaaacag ggaatggttg 180
attttccagg agaatagaaa atgaaattgt cattggagga cctcctcagt tgaaatcatt 240
ctgtggctga tttcctccta ttttgttttt tgttggttgg ttggtttttg ctttttcagt 300
agctacccag gtatacaaat agcttctttg cagttctgat catctttagg ggccgcattg 360
ggcataattg gaataataat actagctaac ctgcttgcag ggcttgctct gtgctgtgca 420
                                                                  447
ctttqtqagc actttaaata taggagc
<210> 42
<211> 562
<212> DNA
<213> Homo sapiens
```

ctcaagcagg gctagcacct ccaatctaga gcaccctgca cttccggctc caccggtctt 60 cttgtccctt cactgccttg cctaggggtg ccttctcctc ctctcttaag ctgagtacaa 120 gtgataatat agtgattaac acaatgctgt agtgttttcc tgttaaacag ggaatggttg 180 attttccagg agaatagaaa atgaaattgt cattggagga cotoctcagt tgaaatcatt 240 ctgtggctga tttectecta ttttgtttt tgttggttgg ttggtttttg ctttttcagt 300 agctacccag gtatacaaat agcttctttg cattcttg catctttag 360 ggcataattg gaataataat actagctaac ctgcttgcag ggcttgctct gtgctgtca 420 ctttgtgagc actttaaata taggagccaa acctctctt ccaaaagcct gaaggcagg 480 tgtcctcgca gttcccattc catagaatcac catccttca tggaaagtac tctgtgggc 540 gtaacttgcc atctagactt tt 552

<211> 848 <212> DNA

<210> 43

<213> Homo sapiens

<400> 43 gggtctttct agctttcttg tcctttgtga agctggactg gtgatgtgca gttgaagaca 60 gcatcatcqq qqqccttctq ctccatqtgt accctccagt atttgcaaaa gattgaacct 120 acaagatacg ttattagggc aagtatttac atggaaaggc tctgagttct ccaagacttt 180 ggtcattttt tacaagatga tgtactaccc tgatgatttg tggaatcttc ttaggaaccg 240 tgactgtgtt gcttttctga tcatgggtac agggccatct ttgttgaggc ttcccatgtg 300 tgtgggcaca gagettetgt ggcattecag cagtagatta atggagetgt catectetga 360 agceteatgg gttgtgeatg caaacetggt cetgtgaact geatgggagt etettaaaag 420 ggcagaggga ttccttcctt tgtgaaaggt ttagaatggc acatatttgt aatttccaga 480 ctcatctttt cccactctca cattcactct gtatttggcc gtactaaatt gttgacagtt 540 ctccaaatac aacagcattg ctattctgct gccttcgtac atgccgttta cattactgtc 600 acattgtcca ggaattcatc cctgccatga ctgcagtgcc ccctctggga gctccccgtg 660 ccctgtgcct gccgctgtca gagcttccag catgctgggc tgtggaggtg ttggtctgtt 720 tgcccacca gcaagcetet aageteetea aagacaccaa etgteacgca tatetggage 780 agcacctggt accttacggg tccttaaatg ccggctgaat gaatgatgtc ttctgtctct 840 848 ttaaaccc

<210> 44 <211> 1111 <212> DNA <213> Homo sapiens

<400> 44
gggtctttct agctttcttg tcctttgtga agctggactg gtgatgtgca gttgaagaca 60
ggatcatcatgg gggccttctg ctccatgtgt accctccagt atttgcaaaa gattgaacct 120
acaagatacg ttattagggc aagtatttac atggaaaggc tctgagttct ccaagacttt 180
ggtcattttt tacaagatga tgtactaccc tgatgatttg tggaatcttc ttaggaaccg 240
tgatggtgt gctttctga tcatgggtac agggccatct ttgttgaggc tcccatgg 300
agcctcatgg gttgtgcatg caaacctggt cctgtgaact atggaggctgt catcctctga 360
agcctcatgg gttgtgcatg caaacctggt cctgtgaact gcatgggagt ctcttaaaag 420
ggcagaggga ttccttcctt tgtgaaaggt ttagaatggc acatatttgt aatttccaga 480
ctccatctttt cccactctca cattcactct gtatttggc gtactaaat gttgacagt 540
ctccaataac aacagcattg ctattctgt gccttcgtac atgccgttta cattactgtc 600

```
acattytcca ggaattcatc cctgccatga ctgcagtgc ccctctggga gctccccgtg 660
cccttytgcct gccgctgtca gagcttccag catgctgggc tgtggaagtg tggtctgtg 720
tgccaccca gcaagcctct aagctcctca aagcaccaa ctgcacgca tatctggaag 780
agcacctggt accttacggg tccttaaatg ccggctgaat gaatgatgtc ttctgtctct 840
ttaaacccac cttctactat gctaccataa tggatattc ttctaactgg caattttaaa 900
gatcctgctg tggcctttg tcaggctttt gagcagggtt tggcaaatcc gggccgtat 960
acagttactg cgccccgcggc ctgatggtca tccttgcgct ggccgttca ggatgaattt 1020
acagttactg acaccaattc ctgtggaaaa tcataaaaga ctcgcggct tcacactacac 1080
tagcttaaaa agggaacacg gggacaaact g
```

<211> 626 <212> DNA <213> Homo sapiens

<400> 45

<210> 45

tgttctgaca tcaacaggaa aaatggtaca agaatatttt cagatcatgc caaaaagcag 60
cacttcgtta aaaggaagaa aaaatttcaa gtaaaacata aacaggttt tagattegtc 120
gataattcaa ttagtgaatc aacacaggat aacaatgat aacaaggatat tattectgc tgatttgtca 180
ggaaatagtg acactgacaa agatagcatt acctaagaat ataaaagcaa agatagcgtt 240
gccacagact gcttaatgtg tgcatctat caaaggggta tatgtgatga gaagaaaaac 300
ttgaaatgc ctcaaatgt tcagcatata acctaagaa aactcttac tagtgtgtgtc 240
ccacataga gaacttcctt aaacctgtcg gaactgaa aactcttac tagtgtgtgd 240
ctacatcaga gaacttcctt aaacctgtcg gtaatacaaa atcagtgag catggcaaa 480
gggagacatt atctatctgt tcttgactat ggaaaataat gttgcagaat ctttgtcctg 540
tgtgtgaaga agcgatgag acaggaccag aactgtccg aagcggtat tcaggacag 626
cacatqcaq tcqqqqqqq ctctqq

<210> 46 <211> 185 <212> DNA <213> Homo sapiens

<400> 46

gaagaaactg tgaggtcaca atacttttga ttcattatgt gaatatacat acacactcac 60 atctctatta ctgtatccat ctctattac ttgaactcca tatgctctat attaacttcg 120 ccaaatccaa cccaacacaa agggttcatc tctgattttt ccccccatat ttatgattct 180 cadac

•

<211> 268 <212> DNA <213> Homo sapiens

<400> 47

<210> 47

```
atggatttgc cacaagctgg ctttgaaagc agtggtagag tgtgaaagaa gttaccttaa 60
gacttettge cagttgeact gtaggtacga tgtactgttt gttgtgattt gacttteete 120
caccacccc ctqccccaqq aaqatqtqat cttgtqcatc ttgtgttcac gcagagtagg 180
gtagttggat ctttgtcaag tctcagtgat ccacatgcgt gcatctattt tgtcagtctg 240
                                                                   268
cttqtctttq tatccatgtc atactgtc
<210> 48
<211> 108
<212> DNA
<213> Homo sapiens
<400> 48
gtcgacgacg acagcaatgc cgatccgcgt cacgcccgca accggctgcg gctgcaggtg 60
atgeotgecc tgegegagge cttecegeag gegeegetgg egetggee
<210> 49
<211> 83
<212> DNA
<213> Homo sapiens
<400> 49
gatcgagatc ggcggcgtgc cgctggtgca tctgcccgcc gaggcggtgc gcgcgccctg 60
qccqctcqac qaqcqcqagg tgc
<210> 50
<211> 475
<212> DNA
<213> Homo sapiens
<400> 50
aaagaaacaa gcaacaaata ggaaaatcaa atttttagaa gtaggtgcat aataggggaa 60
tagcttaagg ggagaactat gatgttaatt ctttgaaagt gagtaatgta attagaacaa 120
taacactatg agtttttcta taaacaaaat atagcaagat taagttgata acatacattt 180
ctaaaatttt ggctteetta gagaaageea accaaatata aaattttaca geagagteaa 240
gttttttcag tttggcctat attttctttg gtaacactgt tctgaatgta tatgcagtgt 300
ttatttcaca acttccctct gaatgacctt tcaaaaatta atgattcttc acattcatga 360
ccagatgttt tctctgatgg aagcatctga tgtttgcagt catcaaataa gattcaaaat 420
qtctqtttca aqcaaatcaa qtaaaacttc tccatcacat caaaagtaag gcttg
<210> 51
<211> 607
<212> DNA
<213> Homo sapiens
```

```
<400> 51
aaagaaacaa gcaacaaata ggaaaatcaa atttttagaa gtaggtgcat aataggggaa 60
tagcttaagg ggagaactat gatgttaatt ctttgaaagt gagtaatgta attagaacaa 120
taacactatg agtttttcta taaacaaaat atagcaagat taagttgata acatacattt 180
ctaaaatttt qqcttcctta qaqaaaqcca accaaatata aaattttaca qcagaqtcaa 240
gttttttcag tttggcctat attttctttg gtaacactgt tctgaatgta tatgcagtgt 300
ttatttcaca acttccctct qaatqacctt tcaaaaatta atqattcttc acattcatqa 360
ccaqatqttt tctctgatgg aagcatctga tgtttgcagt catcaaataa gattcaaaat 420
gtctgtttca agcaaatcaa gtaaaacttc tccatcacat caaaagtaag gctttatatg 480
qttcacaaqt aqctatatqa aataaacaqa atttaaacqa tcttaataat ttttttcttt 540
aaacaaqqtq acaaaataac aatgccaata tataaaaact cctcattaat gataagtgct 600
                                                                  607
agatgga
<210> 52
<211> 590
<212> DNA
<213> Homo sapiens
<400> 52
ctcctcatta atqataattq ctaqatqqac accatqtaaa qtatgqaaaa tgcctgtctg 60
aacaaatgct tttgctaaat tctctgaatt tttttttgtt tttcctcacc agttagcttt 120
qatqttttqa tcaqaqtttt taqaaaattt ctaggatctg ttgcctttgg actttagagc 180
ttcttqqaqc cacatqtcaq tactaaaacq ttttcttaaq ccctcqcttt ccataqcaaa 240
aacatgttat gtccattatc cacctaactc atacttaaaa acaacacca agatgctcta 300
ttttgttttc aaagtcagag aagaaaatag aggggaagta tttttatgtt cttttccctg 360
aattggtcga agctagttag ttcaaaaaag atacaaaata tggaatacca cctatttat 420
ttcctqqcaa ctqtttcatt caaatcataq aqtaacatat qatttactac actcctttat 480
quatattaat ctcqtatctt cacaqaatqa cttaatatca ttqatcaqct aqaacatcqa 540
                                                                  590
cctcacctqt ctqttqtttt taacgaaatg tttattccta gtcaaaccac
<210> 53
<211> 217
<212> DNA
<213> Homo sapiens
<400> 53
agtotgotaa otoattooag tggtttttto caactgoato toagttatot tacatagact 60
gcaagaagtg agaaagacaa gaggttatct agtccagcct tgctatttta tagtttaaat 120
ccctcaacca catccctqat qaacttttqc caqtqccqqt aattaacaat atcacaaggc 180
tqttctqatt qtctqtattt ctcagtqttt qttaqaq
                                                                  217
<210> 54
```

<211> 430 <212> DNA <213> Homo sapiens

```
<400> 54
aataaagata agaatgacaa cagatttctt titigggaaca atgagagtgg gaagacaatg 60
agcaacatct ttaaagtact gaaaggtatc agcagaccca tgctacaaaa aatgtaaaag 120
aacatcatca ggcagaagga aaaaaatagt atcagattga agctctgttct acacaaagta 180
atgaatacca gaaatgataa ctacctgggt aaatatataa gattatttc ttcttattta 240
aagtaagagt gagattctta tcaacaatag cataaaggct gaaggggaa aatggaagt 300
tattagtgta atcttataca tgatgtggta tgatgtcact tgaatgtaga attataaaga 360
taaacagcat aaactcttaa agcaaccac agaataacaa agagttataa ctaataatat 420
agcaaaggag
430
```

<210> 55 <211> 2956 <212> DNA <213> Homo sapiens

<400> 55

```
gttgttgttg ttttttttga gacagagtct tgctctgtcg tctaggctag agtgcagtgg 60
egecaceteg geteactgca acctecacet cetgggttca aqtgattttc etgectcage 120
ctcccqaqta qctqqqttta caggtqctcg ccaccacgcc cggctaattt ttgtttcttt 180
agtagggttt caccgtgttg gccaggctgg tctcgaactg ctgacctcgt gatctgccca 240
cettggeete ccaaagtggt gagattacag gegtgageea etgeacetgg etttttattt 300
ttttaacttt gtatacggta ttttctttt ctgtatagaa gtcaaactat tttccttcat 360
qqattctqqt ttttqtctct tcattccaaq accatttaaa aaaatgtgtt cacattttcc 420
totgatactt ttaaqqtqtc tttctqaaqa taaaacctga tqtgtctqca atgctagagt 480
gaggettgag tatgggcaag etteetgagt geacgtgtga getgaggaca geatggegtg 540
tgaggaagga tcagtccaca cagctcatgt aagctcacga gagaggctac tggcttcact 600
qcacqtqtct actqqqtqtt ttqacaacqt qqaqtqaata cttcatgtcc tcacaaattc 660
aaatgctgtt tttatcatgt ataaatatta tattggaaaa aaataaaatc ataatgaagt 720
tatttgctca cttatcttga agaaaaacac atacatgttg cacttctgaa tttaccttaa 780
cctqtttaat acctactgag aaagtctact attcagaatg cagaaaaagg tggaaggagt 840
ggttagggcc ctaaaagtca aactgggtcc ccgcagccca gagatcaaca ttatttaaaa 900
actcaccatg caaagctaat agagaacgaa ccatgtaacc ctttttgaac tattacattt 960
tcaactcaaa gcttggccct atcttccagt tacacgtcta taaatgtcaa ctacgaagcc 1020
tttcagaggc cctacacttt gcaaatgaag tcagtggaac cctcctgcac acagacagag 1080
cccaaaqqac aqqaqtqcaq ctqqcaqtqc aqcccttqqt qqqgccaagg ggcaggtcac 1140
atggaagggt gegggtteet eecatgteea taegetgaee eeteacteat geteecagae 1200
ccctctqqac accqtqctqc tggcagatgc tgtgctcctg ggaggtggga tgcaagctga 1260
accttgctca ctccctttgg gctaaatgac aggtgagcac tgggcacagc aaatgtgact 1320
ggccacagcc tcatctgcag gggcaacaag tttcccacac aagatcccgt taccatccca 1380
cacaccccgt ctccatctct ctggatcctt gttcagacac agtgttttta tcaacaccca 1440
cagaggaaaa tgggtaaatg cgaaaactcg tttttgcagc tttaaattac ctatgtcctc 1500
agaatqtaqc agaattcaca qctqqctqqq aaaaqctata atacatgcac tqcacacact 1560
aacgcgtttg aatataaata agcgtatett taagttetgt aaagtteett accgccaagt 1620
agaataaaga caccaacctc ttttgtcatg aggctcaaag tctcctctgg ataccgttct 1680
ataatctgaa gtaatctagg aaacttcaat ctggcttcat tggaatttaa ttttaaagct 1740
ttcaacattt tctccaccac aagtqctqqa tacqcctqca gttctgcaga atcaataact 1800
```

```
atcaaggaca ccaaagaaga aagcaatggt caatgtatcc caatatccat aaactatgat 1860
gttaaatgct aacactttcc ctttttggct tgtattttgt agtgtcattg ttctcttctt 1920
aactaccact ttacaccaac aaacaccagg tacagttttg tatctatect ggagccaaat 1980
ccttccatta gaqtqcccat tctgcatgaa gcacagtttg aatcctgggc tgggaacata 2040
aggggcaatt ggtggttatt gaatttattc caggagcatg aagcaggcca cacgagccag 2100
taatattgaa gctgcaagca aaatatcaaa gtagaaatta aacaaatgga aacagaggac 2160
cacttgactc catttaaatg taggtcatgt tgcttagaga ggccattgtc tctctcttt 2220
ttttttttta agatggagtc tcgctctgtc acccaggctg gtgtgcagta gtggatatcg 2280
gctcactgca acctctgcct cctgggttca agcaattctc ctgccccagc ctcctgagta 2340
qctqqqacta caggcatqgg ccaccacgcc cagctaattt ttttgtattc ttagtagaga 2400
tggggtttca ccacgttggc caggctggtc ccgaactcct gacctcaagt gatccacctg 2460
ccttagcttc ccaaagtgct gggattacag gcgtgagcca cctcacctgg cctaatttca 2520
ttttatctcc tttgctgaat tattagttat aactctttgt tattttggtg gttgctttaa 2580
gagtttatgc tgtttatctt tataattcta cattcaagtg acatcatacc acatcatgta 2640
taagattaca ctaatagact tccatttctc cccttcagcc tttatgctat tgttgataag 2700
aatctcactc ttactttaaa taagaagaaa ataatcttat atatttaccc aggtagttat 2760
catttctggt attcattact ttgtgtagaa cagacttcaa tctgatacta tttttttcct 2820
totgootgat gatgttottt tacatttttt gtagoatggg totgotgata cotttoagta 2880
ctttaaagat gttgctcatt gtcttcccac tctcattgtt cccaaaaaga aatctgttgt 2940
cattcttatc tttatt
```

<210> 56 <211> 517 <212> DNA

<213> Homo sapiens

<400> 56

cetggetgga geggacaegg teaagacegt cetecetaec tetetecette aacceaaget 60
caacteaace aaaategge ettetgteec catgectgat aggacagte ggggacaget 120
tgtecgatta etgtecaaaga agacaggagg taagggcat gatggacace tgactgaata 180
tgagtegcag aagtgttaga ggcagaagte cagggcatt teettaatat egaagtgtet 240
etgetggagg tettgggatgg attittgee tgatttaga agttetgggg teetggggas 300
agggagagaa geccaatage agaggagaca gagtgtegg ggggcagee ggagggggg 180
atcetgggag agcaccaggg tgagggggg gtgaagatg geccegtcag ggaageggt 420
gegagtgtgg gaagtcacet gecetegge etgagggagg etgataga gatgattaga 480
getegggagg tecaggetg gecaggeagea geteata 517

<210> 57 <211> 1490 <212> DNA <213> Homo sapiens

<400> 57

ggggaaccag acgccagtc acaggcgaga gccctgggat gcaccggcca gaggccatgc 60 tgctgctgct cacgcttgcc ctcctggggg gcccacctg ggcagggagt aagtcagtgg 120 ggtctgccct caatctcccc tgcctccctc caggagagc agggactcac ccggcccttg 180

```
teccagacta actetequea cagaaceate etgtetgeet ggagggggg ggteccetgt 240
totggcagag gtcaccccca tatcaccgca tggggatttt cttccctttg ggtctctctt 300
ttcttcaqaq atqtatqqcc ctggaggagg caaqtatttc agcaccactg aagactacga 360
ccatgaaatc acagggctgc gggtgtctgt aggtcttctc ctggtgaaaa ggtgagtagg 420
getatggtca tgggcccage gecatgtccc ctcccatccc acagtttcag gaactcaggg 480
caqcqqqtaa qcaccqtqq ccacttttqc cacacatqcc tqqctactgt cgatgcttcc 540
tggctcccgc tgatgcttcc tggctggagc ggacacggtc agaccgtcct ccctaccttc 600
tcccttcaac ccaagctcaa ctcaaccaaa aatggcccct ctgtccccat gcctgatagg 660
aaagtcaggg gaaagtctgt ccgattactg tcaaagaaga caggaggtaa gggtcagagt 720
ggaccactga ctgaatatga gtcgcagaag tgttagaggc agaagtccag ggccatttcc 780
ttaatatcga agtgtctctg ctggaggtct gggatggatt tttgccctgc atttagaagt 840
tetggggtee tgggagaggg gagagaagee caatageaga ggagacagag tgtgggeggg 900
qcqaqccqga qqqqtqcatc ctgggagagc accagggtga gggagggtg aagatgagcc 960
ccqtcaqqqa aqcqctqqcq agtgtgggaa gtcacctgcc cctcggcctg tgagctgctc 1020
tgcttggagt gactaaggct cgggaggtcc aggctcggcc agaggcagct catatgtggg 1080
ccacagtgac ggcagctggt gccttctggg tcacggagac ctggcgctgc acgcagctct 1140
cctcaccagg atctcaqtga ctcctcccaa aagtcacacc cactttgcag acggggaaac 1200
tgagtccgga gaggctgggt aacgagctca agatcacagg gcccaaaagt ggtagaatca 1260
gggttggtga ccagtgagtc tgtgtcagag acccaaagtc tgatggtgct ggactctctg 1320
cateceggga aggaggatgg gggegetgag gaceegggat gtgetgggee ateceagate 1380
tggacgtcca aagetttgcc teteteccag tgtccaggtg aaacttggag acteetggga 1440
                                                                  1490
cqtqaaactg ggagccttag gtgggaatac ccaggaagtc accctgcagc
<210> 58
<211> 436
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (197)
<223> a, c, g or t
<220>
```

<221> unsure <222> (432) <223> a, c, g or t <400> 58

ctctgtctcc tcataggaat ttcttagttt cttggctttc gaatgtgact caaccctcc 60
cttggcctg ctgtctgctg tgtcgctttt aggttctgct gccaaggcta actatgtttc 120
cctgtgtttc cagataaact tgtgagggtc agaagctgac agaccaagct cattttcaa 180
gccaatctgt gtcatanaga gaccacgggt tttccttggg ttgggtcctt ctacctggtt 240
cagtcagctg tgaacaaaac ttgtggaatt tggtcattt ccttaaaatg gagatacgag 300
agatcaccat ggctggcgtg aaactagttc tggatctgat tgtctttca attgtttgt 360
catcaggtga acccactctg agggactt tggtaacat ttcccaaaa taaagatca 420
taattaatta tnaaaa 436

```
<210> 59
<211> 458
<212> DNA
<213> Homo sapiens
<400> 59
ctctqtctcc tcataqqaat ttcttaqttt cttqqctttc qaatqtgact caacccctcc 60
cttqqcctgt ctqtctgctg tgtcgctttt aggttctgct gccacggcta actatgtttc 120
cctgtgtttc cagataaact tgtgagggtc agaagctgac agaccaagct catttttcaa 180
gccaatctgt gtcatacaga gaccacgggt tttccttggg ttgggtcctt ctacctggtt 240
caqtcaqctq tqaacaaaac ttgtggaatt tggtcatttt ccttaaaatg gagatacgag 300
agatcaccat ggctggcgtg aaactagttc tggatctgat tgtcttttca attgtttgtc 360
catcaggtga acccactctg aagggacttt tggtaacatt ttccccaaaa taaagatcat 420
                                                                   458
taattaatta taaaaaaaaa aaaaaaaaat gagcggcc
<210> 60
<211> 359
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (336)
<223> a, c, g or t
<400> 60
cggacgcgtg ggaaacacaa actgcatcat ccaaaaatac acctttggtc cacggatgcc 60
actggaagac atctgaattt tagacctcca gagagaagat ctgggtggct agctccagag 120
tqqaqqcatq cttqcttttt ctttacactt qtqaaqaqqa atqqatccqq acatctqcaa 180
tctgggtaga ggacggcagg cagcaagett agccactcgg ccaggettet cagcccttac 240
totagacatg tgatcettee teeaegtgat ataetteaca actttettac ggetacteaa 300
ggcatcccaa gttaaaagga aggtcagatg tgattnatca ctttattatg ataaaaaaa 359
<210> 61
<211> 932
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (161)..(180)
<223> a, c, g or t
<400> 61
```

```
tggccagaga catatgaaaa gatgccttag acatatagca tcttttctca tccacttact 60
aqqaqaaatq ctcactaaaa ttatcctqta atqccattta aaaaaatctc agattgttga 120
agtacaaaaa gttagataac atattatcaa ccaaaatqtq nnnnnnnnn nnnnnnnnn 180
ttqqqccaqc tqtqtttqqq taaactaqtt aagqtqqtaq ggttqtttqq tcaggaatta 240
aatcataaaq aaaaacaaaa cctctqaaat qaaaactcat qqtqaqqqta aaacttcacc 300
ccttgtagtc acttatgttt aactggtcta ctggattttt ttaaaggtta agaaaacaca 360
aactgcatca tccaaaaata cacctttggt ccacggatgc cactggaaga catctgaatt 420
ttagacctcc agagagaaga tctqqqtqqc tagctccaga gtqqaqqcat gcttgctttt 480
tetttacaet totgaagagg aatggateeg gacatetgea atetgggtag aggaeggeag 540
geageaaget tagecacteg geeaggette teagecetta etetagaeat gtgateette 600
ctccacqtqa tatacttcac aactttctta cggctactca aggcatccca agttaaaagg 660
aaggtcagat gtgattctca ctttattatg ataaaaaaaa ttactattta aatactataa 720
ataaatatta taataaatac taaqctagaa ccatcagaat acatcacttc tgtatccagt 780
tttcaaaqta tctttqqtqt ttqtcaqqaa taaataaaaq taatcatttt atttctatta 840
aattatatct ggcactagtg gctagtactt ttgtacttat tagtacaacc ttaaaaagtc 900
                                                                  932
ttaaaaaqat ttcttttggt ttcagaacat aa
<210> 62
<211> 554
<212> DNA
<213> Homo sapiens
<400> 62
ctggcagatc cggacgggca ggactgggtg tgtcccatga gagcacctcc ttcctggcct 60
ttcctqtqqa ctttqtccca caccacctqc ctqqqttcct tcctttaqtc acttccagct 120
ccaggcacag cagttggtga ctccttggtg ggagccgtgt cccacccggt cctgatactg 180
cogtettete tttcacagte etccaggett gggecageet tgggggcage agagettetg 240
qqqtqaqtqt cqaqatcctq tqtcctgaga gcggtagtca gggagagggc tggtcggggc 300
agggetgee gggeaggae caggatgeg eggeeagge tggggeeaag gtgtteagae 360
ctggactttg ggctcgtgct ttcttcatgg ttgcgccttg ctcqctgtcc cttggaqtct 420
tcatttggtt ttgctttttt tgtttgtttg ttttcaccta atttttgcca gacttaagct 480
agttttgctg ccttttgaaa ctagtggaag aatcatttta tttcctgggg ataatttggg 540
ggcttttgaa tcca
                                                                  554
<210> 63
<211> 786
<212> DNA
<213> Homo sapiens
<400> 63
ccaqtqqcct gtgtcctagc aaatqagaqc caccctgaaa aataaaatcc tgtctcccca 60
acqccaqccc tqqcaaqqca cccaqaactc tccqqaatqc ttqaaqqcaq qgcctggcct 120
ttccatgggg tccagggctg tggggtcct ggcggtactg tgggcctgca gagcggggca 180
tgtgggctga agaccgtctc cccaccatgg tgggaaggga caaagggtgg ccctggcaga 240
```

teeggaeggg eaggaetggg tgtgteecat gagageaect cetteetgge ettteetgtg 300 gaetttgtee eacaceaect geetgggtte etteetttag teaetteeag etceaggeae 360

agcagttggt gactocttgg tgggagccgt gtoccaccg gtoctgatac tgccgtcttc 420 tctttcacag tcctccaggc ttgggccago cttgggggca gcagagcttc tggggtgagt 480 gtcggagtcc tgtgtcctga gacgggtagt cagggagtgg gcagggctgg gcagggctg 540 ccgggcagga cacaggatgc ggccggccag gctggggcca agttgttcag acttgagct 600 tggggctcgt ctttcttcat ggttgcgct tgctcgctgt cccttggagt cttcatttg 660 ttttgctttt tttgtttgtt tgtttcacc taatttttg cagacttaag ctagttttg 780 aatca

<210> 64 <211> 575 <212> DNA <213> Homo sapiens

<220>

<221> unsure <222> (411)

<223> a, c, g or t

<400> 64

ggacaagata gttggtgact cottggtggg agccgtctc cacccggtcc tgatactgc 69
gtcttctctt tcacagtcct caggcttgg gccagccttg ggggcagcag agctttctgg 120
gctgacatgg ggctcattgc tccttctcc aagcccttct aggggcacaa aasgcgtggg 180
acgcatccac ttttccacca tcttggcttg ccccactgt ccctccatcc tggagggccc 240
tccttaagca catgtgtggg ggtgggcagg cacactggct gatagctggg ggtggcgg 300
aaaggtctct cacccctgcc cccatggcat gcatgatcca ttagggagga cgctcgcac 360
aaaggtctct tgccctgtg aagcttcctg caagactgga cttgcaaaag ntccagcctg 420
tatggctgga gttcccatg cctgccaatc tcctgtcgac tgcagtcag ctccgatact 480
tcaccagatt cagccacctg gggagctgg aagtgaatct cctgtagct gagccttct 540
atgagactgc agccccggct gaaacctgga ttgca
575

<210> 65 <211> 834 <212> DNA <213> Homo sapiens

<400> 65

cagcagttgg tgactcottg gtgggagcog tgtcccacc ggtcctgata ctgccgtctt 60 ctctttcaca gtcctccagg cttgggccag ccttggggga agcagactt ctgggctga 120 atgggctcat tgctccttct ccaagcctc tgaggacatc aaaagcgtgg acgcatcact 180 ttccaccatc ttgctgccca ctgtccctcc atcctgaggc ctcctaagca catgtgtggg 240 gtggcaggca cactgtcgat agctgtggat gcggccgtga catccttcac ccctgcccc 300 atggcatgca tgatccatta gggaggaccg ttgcacaaa ggtctcttgc cctgtgcagc 360 ttcctgcaga ctggacttgc aaagtccagc ctgtatggct ggagttccca tgcctgccaa 420 tctcctgtcg actgcagcatc agctccgata ctcaccaga ttcagccacc tgggggagc 480 cqaaactgaat ctcaccaga tcccctcac ctggcgcgc tgacacctg 540

```
gattgcagca ctcatgaaag accctgagca gcaggaccag tttggcagag cccgaattcc 600
tqacccacaq qaactgggag ataaaactct gtggttttaa tcttctcatt ttagagtgct 660
cagtqtccat qtqqtqtqaa cacqcttcat tcaacctqqq cccttqgqag agatqctqag 720
tggttcccgg gctgtcccca ctccacacca tggcagtgaa gagctgctga agtacatgct 780
tcatagtccc ttgcgtctcc tctatgagta cagttcctgt ttgtggagta gcaa
                                                                   834
<210> 66
<211> 437
<212> DNA
<213> Homo sapiens
<400> 66
cgagaaagaa aaggtatagc ttaaagtggc ttttgagcag gcatgagttt atggaaccaa 60
ggattcctgt gaagacattt tcttttgata aaagaatatt gataagaata ttataccaaa 120
ttgaacaaaa gtagccacag tatgaaggat tcagtacatg gccaaataac ttatttcaaa 180
ataqtttaqa qttatattcc ttgaagacgg aggttggatg gggattaaat tttgtaaaga 240
cgccaatggc tgttaaacaa aagagctgag atggatgtgc tcttgaatta aaaataaaaa 300
tattttaaat atactattac atcataaaca ttctatgtct ctacttttcc atctagaagc 360
aagaattott tagtacttto ogagoatota otgtgtagao tatottgtgt tatgaccaat 420
tgcttatatt tatttac
                                                                   437
<210> 67
<211> 80
<212> DNA
<213> Homo sapiens
<400> 67
acaaaaccat atgettcaac acetcaggtt gaccatttgg ggggagtgtg tatgggtgtt 60
                                                                   80
ttaagatggc ggggtatgcc
<210> 68
<211> 663
<212> DNA
<213> Homo sapiens
<400> 68
gtgtagagca tggaagcagg gagaccagtt aggagtctat tgtaatagtc ctggtgagag 60
accacagogg cttggactaa gatggcaact aagataatga tggttgcagg gcccctcttc 120
aatggaggca ttgccagcct tctggccatg aaggagaaag tgatttcaac taacccagga 180
aactcttacc tctaaatgga gatacttcct gataacagaa gaaactgggc atctaaccca 240
qaaataccag ctgagtagga gaagagaaaa ggcatcagcc agtcaaggtt tcagaaggct 300
gccaacagtc tttgtaagcc accttgggag tagatgagaa cggcaatcaa tcaacatggt 360
ttggtgaaca aaccatatat tacaaagtgc ttctgtgaag tctgcatcct cacaactaat 420
gagtgagaca tttctcattg tttctgctca cccaggaata ccatgctgtg ccagctcttg 480
ccatttatta accaactqat aatggtgcag tgctgtagtc atggaagcta tttcaaaagg 540
```

```
ttaaggaagt ctactggaat cctggttctt ctagttgcca ttcagactta tttttaaagt 600
ctcattqaaa tqtaatqcat qttatqqaaa qtcaqqatqa aataaaattq agattttttt 660
                                                        663
ttt
<210> 69
<211> 695
<212> DNA
<213> Homo sapiens
-2205
<221> unsure
<222> (309)..(482)
<223> a, c, q or t
<400> 69
gaaacacaga aagaggggag aaacaggaga ggggaaagag agaggagaga gaaaccaagg 60
aaatgtgaca tataataatt ttttaaagaa tattttttca ttttttatt gaggtataaa 120
atacatotag taaggtatot caataactca aatcttatot gattttttta totacatota 180
tacctgtgta cacctgtgta accactacct aagtcaagat agagaacatt ttaatcatct 240
taaaaqattt cctqtqtctc ttcccaccaa tacctqctga tgagcccact ctccttacag 300
nnccttcatg ttaatgaaca tttgaattgt tttcatgttc ttgttatgaa tcaacatggt 540
tatgaatagt ttggttatga agagttttac acatgttttt agtctatttt gtttctctta 600
aatatatact tagtcacggg attactggtc atatagtata ggcaggcaga tgttcagctt 660
                                                        695
taattqacac aaccaactqt ttttqaaaqq ggttg
<210> 70
<211> 739
<212> DNA
<213> Homo sapiens
<400> 70
ggtttctctt catggacatt gtttgcatct acatgtgaca cttaggaatg atctgtttag 60
totcaatcac toactootgq atotgcotgt ctotctotga gataacaaag goottaatgt 120
ttaqccacct qcatcaqaqt tqqtqaqqtq qtttqaaaca attcatccta atataaaaag 180
```

<213> Homo sapiens
<400> 70
ggtttctctt catggacatt gtttgcatct acatgtgaca cttaggaatg atctgtttag 60
tctcaatcac tcactcctgg atctgcctgt ctctctctga gataacaaag gccttaatgt 120
ttagccacct gcatcagagt tggtgaggtg gtttgaaaca attcatccta atataaaaag 180
aacagctttt gtaaggggg actgatgtc tcaaacagc gcatgggcag gaagagtgct 240
cagtccagtt ttggttgaac ttgtcttgtt gcctaaggc ctcctatgaa agactgacag 300
gcttggactg aatcttgtga tctggacacc aagggtcacc tgtgggcac agactgacc 360
tgaagaatgg ggtagtttc ttgagaacct ccacagcaaa agtttggtcc tctgttccca 420
aacatataaaa ctcagtaggc agcataact ggttcagacc tgccaggct atgtgggac 421
tacatctggt acaaaacct taagtgga gaagactgt gtagacaag ggggacatgt 600
ctgttctaaa cgcacatcag aacttcaat gactatgg caagtgagat aagggtgtc 600
ctgttctaaa cgcacatcag aacttcaatg tcactcataa ctgaaattca agaggttcc agagaattat
72
73
74
75
76
76
77
77
77
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78
78

```
<210> 71
<211> 9883
<212> DNA
<213> Homo sapiens
<220×
<221> unsure
<222> (7153)
<223> a, c, q or t
<400> 71
ataagaataa aaattacccc aaatttccaa atcaagaagt aatcatggtt caggtttggg 60
cagatqttct ttctaggcat gaacacacgt tatctcattg tttacttaac accgggttat 120
aaacatttac ccatagcatt tgaaaggtag ctatagatag aaaagaatca gagaagttct 180
aaaacagete ttgegetttg tttcaaatte tetgeaggaa agatgaggte tteageettt 240
tttttaqctq qacqqcaccg ttgcagcagt ggtgaacagg gcactggatt gagtcaggaa 300
acceaquetqt qaccettqqqc aaqceacttq ccctctttga gcttcactcc tgctaaggca 360
aggggggcta ttcgtaccct gtctgcccac ctcacaggct ctggtgaagt ccttgatttg 420
aacqccttta gctcccaagg ttgtggtttg gagatagggc aggtcacatg accatgaaga 480
ctgaaggaga aacgtggaag cacgtgtgcc tgttgcttct tttccaactt aaaatgcttg 540
gtgateteet gaagaeteea geeteetete tgggaageea ggateeacag accetttace 600
tgcqqqtcat qqqcagtccc agatggtccc cctccccaac agagggggtg cagtgagacc 660
teeggaagtt actgeetetg ttaceeteaa agggatttte agateagaca geeceeetac 720
tccaagggac gtgtgtggag cttggtacct ttatttatct cctgctccaa cccctgtgga 780
tcagcagggc tgttccccat ttaccgaaaa gctccgagag aaaataacta accccatggc 900
geogetgtag etactggeag agesteetgg tecceacete tagegeetgt ggtttttgtt 960
tcatgcagag tgagcagtga atctgggatc ccatcagcag tcagtttggg tgcctgcgag 1020
agttatatta atattotoat tggaatttgt ggggctttgc aagttatatt tcaaatatat 1140
ggttttatgt aatcetttta actgeeetga aacettgaaa ttattgeace tattttatag 1200
atggagagac tgaggctcag aggggtgaat tgcctaagat cctgggggag gaagcaccca 1260
ggttttctgg ttttgagtcc tgggcccttc ctgctgagta gctaccccca acacagacct 1320
gcccttggag agettgcagc cacactggga aggccagtgt attggattgc tgcttagacc 1380
tggaaagcac gtgaataaag cttcaggtta aaaccatggg ggttccagga ggcagcagtc 1440
ggctctgcct gggggtgagc tgaggagccg gtgctctctg gaacaagggt agttgggctg 1500
aggeteagtg gacagtggag gttggcaggt gaagtgcagg aggtetttge agggagtggg 1560
accaccttga gcacacacag aggaatgaga caggcaggtt actcaaggag cagaggtctc 1620
gtgaccactt cccagagcat gtggggtcct agcctcatct ccaggaggag aaagtgcatc 1680
tatacacaga tttgtcaatg gagtttaaat aggatgtggg aaaatctaga ttttccaaaa 1740
cagtacatat ttgctttgag aagaaaggta gatgcaggat gcataggtta gataatttta 1800
atagcagtaa cctcagagca tgtaagtatg atttgattta ctggagtgcc tggccgtctc 1860
agtcagtggg agcacggctt gggctgggag atgaggttga caagggttct ttctctcaaa 1920
```

tgcttccttt ggtttgctaa gaggtatctc ctacteggcc gggggcagaa gacttttcct 1980 tcttttccca gtttqcaqta gttqqqccaq atttgtggaa gtgggagaaa ggcctgccct 2040

```
gettetacat agagttgget gteetgactt gatacteggt gtgeetteea gagaceegee 2100
tocatotoot caactoottg gottgatgot taggtggtga tggctgttgg goacaggagt 2160
tacataacag atctgtgatg gacccaggag cagagccagc tgagtgaatg tcatggagtg 2220
ggagtggtct tgcatggctg tggtgtcccc tgcagcttgt gcagggtatg tggcaagagg 2280
tgctcaccac tcatctggaa tggctagact ggaagcactt ggccctcttg ggctctgcac 2340
cccacccc tcccacctgg cctgcctgct catcttcatg ggcgcctggg gagaccaatt 2400
atggctgctt gtcatagtgg ctcaggtcac cgttcacact tcctgggacc aggacatcag 2460
agccctgaga agggtcaagg ggccaagtgg gcctagcctt ttactgacag ctgggaaatg 2520
caagegtgtg gaccagagca ccaagtgagt tggggccggt gtgggttcag caccgtgtcc 2580
ctacccagag ctccatttgt tgaaaacagc ctttctctac cgtttcttca cttggacaac 2640
tttaaactat gtattggctg gtcgcggtgg ctcacgcctg taatcccagc actttgggag 2700
gccgaggtgg gcaggtaact tgaggtcagg aggtcgagac cagcctggcc aacatggtga 2760
aacctcatct ctactaaaaa tacaaaaatt agcccagcgt ggtgacacgc acctgtaatc 2820
ccagctactc gggaggctga ggcagaagaa tcgcttgaac ttgggaggca aagattgcag 2880
tgagctgaga ttgcatcacc gcacttcagc ctgggagaca gagcgagact gcatctcaaa 2940
aaacaaacaq aaacctacat attttctata tttcccccaa cattgaggct catttcttgg 3000
atgaacaatt taaatgtact gtgcctctct ggcaatattt tccaaaatta cagatgtttc 3060
tatactttca ccggcagctc tgcctcccag aatttattct acggatgggt taacacgtgt 3120
gcaaaatgat ttatttgcaa ggttcgtcat tgttgcctta tttttaatag caaaagattg 3180
gaggcagett aaatgtteat tegeaggge caatgaacaa accatggeee gtetaaacat 3240
gggataccgc gtggccataa tacataagat ggacgctcaa cgcactgtgc cggattgagc 3300
agcaaggtgg attgccgagg gaagaagcag gtctgggcgg tgtgtctcgg agctgccatc 3360
agtgtaaaag ggaagagaat caaaagtgtc tttgcttgtc tatgcccagg gggtctctgg 3420
gcagacaccg caagtcggtg attgtgatgc ctctggaggg ggtgctggtc atgggagatt 3480
gettgtttgc tggagatecc atgtacettt tgattgetga ageaggtgaa tgtacgeett 3540
tccaagaaat taaaatgggc caggtgcggt ggctcacgcc tgtaatccca gcagtttggg 3600
aggctgatgt tggaggatca cttgaggtga ggggttcgag accagcctgg ccaacatgat 3660
gaaaccccat ctccactaaa aatacacaaa ttagccagac atggtggtac atgcctgtaa 3720
toccagotgo totagaggot gaggoaggag aatcatgtga accotagagg otgagtttac 3780
agtgagccaa gatcatgcca ttgtactcca gcctgagcta cagagcgaga ctctgtctca 3840
aataataaaa taaaataaat taaaaacata aggactgtaa ccttgcctcc tgcccagtgt 3900
aggaaggtca aggttctggc tacttctcaa gtacaggagc ctcactcagg ccccagacca 3960
ctaatcaaaa aatatgtgct tggttctcac aaaggggccg agtgtgaggg cttgggtgtt 4020
gettggtaaa tacgacccc ggtcccggcc ttggagagat ggagccctct ctgggcccct 4080
tggacacact gctgttggct gactttgtca ttttcaaccc ttgctccgat tggctcacgt 4140
catgatttct gaaacctttg ggggcttccc cactgacaga aagatacact ttaactcagc 4200
actgggcatc ccaggccctc tttactgggc ctcttcttga gccgcacttg gcctgtcacc 4260
cettectetg tetgecetet taacteecca ecteegtgee tttgeteata tagtteeett 4320
tgcctgcctt tccgtccaga gcagtctcca cgtgcccagg tcctgtctga ctttcaaggg 4380
ccagettagt ttccacttct gcactgcctt ctgacctccc tggettetgt gtaaactgcc 4440
cagatcaagc cacacaatgg ttcctgcacc caaggaagct ccctggggcc ccctcctggc 4500
cactogotot togooggtag toaccactoa cacottggca otttogogtg gtgcctgccg 4560
ctgcctgttt gggcctccca cacacagagt gtacagaacg gactcctcgg tgtctggctg 4620
ccttcccgca gcactgtcag atcatccagg ttgcctgtag tggccctttg gttttttct 4680
ctgctgcgta ggagttcacc aaatatacca ctatttattc attctcctgt ggacaggcat 4740
tgggttatgt ccagcctctt cggtgaattc attcttgtct ttgggggcgc gtgtgcgctc 4800
tttgctgggt atacacccag ggtgggttga tggcttacct gactcagaat gtgtttgcat 4860
gaatgaaatt caggttggta tgagaaatct agggtgtcct ggctggagcc aggcttcttg 4920
```

```
attacaggga cagagcaggt acagggatcc tggtttagac agcctgctcc catggggtgg 4980
tagcattgtt ggggtgcagg atgctgaatc tgcaggggac ctatccgctc agtgcccagt 5040
gggattttag ctggctggaa aggtggtcac atgtagaggg gctcaacaat ccagctaaag 5100
aggctgagcg ttggtccatt gttctcaatt tgagagaaaa ctgagatcat caaaattagg 5160
actggtatgt actaaaggaa agaacctaat tacaaggctg aattgagtaa gccctcgctg 5220
agggactttg gatttctttg ttgttcccct ttatttctgc acccccaccc aagtgacaga 5280
tatgtacatg attggatgat tttgctttcc tggttgagag attcctggga acttggccca 5340
ggagaagggg gagaaatgtg gagccgctag agtggcctcc gcttgtttgt gttgattgaa 5400
ggggagacgg aaggagaget gtggacccct gaccccttgt gagggcatgt gatccttttc 5460
aaaaggctca ccaggcagaa gtgcctggcc aggggccgct ctttccctct aatcccctct 5520
ggagaagggc caggctgtgg gttgctgacc tgctctgatg tggatcagcc tcccccaata 5580
atgcagctgc ccagaagctc agagagccca ggcaaccccc aaaggcagga gggccggctg 5640
tcattcccgt tgtcattccc aggcggctgg agtgggagca gagcggtcag ttcagatgaa 5700
cagtgctcga gtctgacccc aaccagcgag ttatggtaag atggaaggtt ctccatctat 5760
attaaataag agaacaaaag ccctcccagg ctgcatgaat attccaggga tatatatgtg 5820
aacgggttgc cagtttagct tggcctgtgg gtggcagccg cctgagtgag cacttcgtgg 5880
ctgcagctct aaagggtttg gatctgaaac taatgaatga aaatatgacc tcagaagatt 5940
taaagagagc aaatacccag caacagaacc tgggtcccag agactgttgg gagcatgaaa 6000
tcccaggctg gccgaaggag gaagtgggag agcaatggca gctgacatca catggtgcca 6060
gaccttctca gtgctttctg tgttcactca ttattccgtc cctctctctc agaggcaggt 6120
atggctgctt ccccatttta tagatgagga agctaaggca aggagaggtt gtgtaacttg 6180
ctcacagaca caaagctagc cagtggcaaa gctggaggtc aggtctaggt ggtcaggctc 6240
cagagttctg cggatttcac agcacggcag tggcagtcgg aagaaccatt tgtcaggtga 6300
ttgtgggcaa atgacgtcag cccttcaaac ctctgttttg catctgcaag ctgcttgctg 6360
ctgcaacaaa ttaccagaaa cttagtgact taaaacacaa attaggtcgg gtgcggtggc 6420
tcacatctgt aatcccagca ctttgggagg ctgaggtgag tggatcactt gaggtcagga 6480
gttcgagacc agcctggcca acatgatgaa accctgtctc taacaaaaat ataaaaaatt 6540
agccaggcat ttggccgggt gtggtggatc acgcctgtaa tcccagaact ttgggaggac 6600
aaggtgggcg gaacacaagg tcaggagttc aagaccagcc tgaccaatat ggtgaaagcc 6660
tgtctctact aagaatacaa aattagcagg acgtggtggc acgcgcctgt agtcccagtt 6720
actgggaggc ggaggttgca gtgagccaag atcacgccac tgcactccag cctgggtgac 6780
agttatgaaa atgaaaacct gagccatcct ttatcttatt tccccaaatc cactaattat 6900
taacagaaag taaaagctat gaaaaatgaa tgaaagtgac tgcaatttcc ttgaagtgtg 6960
ttagaacctg cctttagtgt cagctatggg ttccctcatg aaggtcagct gagccatgac 7020
ccatgaacca tggaagcttg actctagatt gaccatcttg agatgccaaa gatgtccacg 7080
tcctaatccc atgtgggaga cagaataatg gccctgcaga ccttcccagc tggccatgac 7140
ccctcatttg acnagetett cccttctctc tgaccagcac catgettetc ctggtgacaa 7200
gccttctgct ctgtgagtta ccacacccag cattcctcct gatcccagag aaatcggatc 7260
tgcgaacagt ggcaccagcc tctagtctca atgtgaggtt tgactccagg acgatgaatt 7320
taagctggga ctgccaagaa aacacaacct tcagcaagtg tttcttaact gacaagaaga 7380
acagagtcgt ggaacccagg ctcagtaaca acgaatgttc gtgcacattt cgtgaaattt 7440
gtctgcatga aggagtcaca tttgaggttc acgtgaatac tagtcaaaga ggatttcaac 7500
agaaactgct ttatccaaat tcaggaaggg agggtaccgc tgctcagaat ttctcctgtt 7560
tcatctacaa tgcggattta atgaactgta cctgggcgag gggtccgacg gccccccgtg 7620
acgtccagta ttttttgtac atacgaaact caaagagaag gagggagatc cggtgtcctt 7680
attacataca agactcagga acccatgtgg gatgtcacct ggataacctg tcaggattaa 7740
cgtctcgcaa ttactttctg gttaacggaa ccagccgaga aattggcatc caattctttg 7800
```

attcactttt ggacacaaag aaaatagaac gattcaaccc tcccagcaat gtcaccgtac 7860 gttgcaacac gacgcactgc ctcgtacggt ggaaacagcc caggacctat cagaagctgt 7920 cgtacctgga ctttcagtac cagctggacg tccacagaaa gaatacccag cctggcacgg 7980 aaaacctact gattaatgtt tctggtgatt tggaaaatag atacaacttt ccaagctctg 8040 agcccagagc aaaacacagt gtgaagatca gagctgcaga cgtccgcatc ttgaattgga 8100 gctcctggag tgaagccatt gaatttggtt ctgacgacgg gaacctcggc tctgtgtaca 8160 tttatgtgct cctaatcgtg ggaacccttg tctgtggcat cgtcctcggc ttcctcttta 8220 aaaggttcct taggatacag cggctgttcc cgccagttcc acagatcaaa gacaaactga 8280 atgataacca tgaggtggaa gacgagatca tctgggagga attcacccca gaggaaggga 8340 aaggctaccg cgaagaggtc ttgaccgtga aggaaattac ctgagaccca gagggtgtag 8400 gaatggcatg gacatctccg cctccgcgac acgggggaac tgttttcttg atgatgctgt 8460 gaacctttat atcattttct atgtttttat ttaaaaacat gacatttggg gccaggcgcg 8520 gtggctcacg cctgtaatcc cagcactttg ggaggccaag gcaggcggat cacttgaggt 8580 caggagttcg agaccagcct gcccaacatg gtgaaacccc atctctacta aaaatacaaa 8640 aaaattagcc gggcgtggtg gtgggcgcct atagtcccag ctacttggga ggctgaggca 8700 ggagaattgc ttgaaccctg ggaagtggag gttgcagtca gccgagattt gtgccactgc 8760 actoccagoo tgggcgacag agccagacto catotggoto aaacaaacag acaaaacaaa 8820 acaaaataaa ataggcccag tatgatggct catgcctata atcccagcac tttgggaggc 8880 aaggcaggtg gatcacttga ggtccggagt tcgagacaag cctggtcaat acagtgaaac 8940 cctgtctcta ctaaaaatac aaaaattagc tgggcatggt ggtgcatgcc tgtaacccca 9000 gctactcggg aggctgaggc aggagactca cttgaacccg ggagatggag gttgcagtga 9060 gctgagattt gccactgcac tccagcctgg gcgacaccgt gagactccat ctaaaataga 9120 agaaaaggtt totottcatg gacattgttt gcatctacat gtgacactta ggaatgatot 9180 gtttagtctc aatcactcac tcctggatct gcctgtctct ctctgagata acaaaggcct 9240 taatgtttag ccacctgcat cagagttggt gaggtggttt gaaacaattc atcctaatat 9300 aaaaagaaca gcttttgtaa gggggcactg agtgtctcaa acagccgcat gggcaggaag 9360 agtgctcagt ccagttttgg ttgaatttgt cttgttgccc taaggcctcc tatgaaagac 9420 tgacaggett ggactgaate ttgtgatetg gacaccaagg gteaectgtg ggeecagage 9480 tagetetgaa gaatggggta gtttetttga gaacetecae ageaaaagtt tggteetetg 9540 ttcccaatgc atgtcccact ttaccagcta catcccccag tacctgccca tggctcatga 9600 ctcatgaaat ataaaactca gtaggcaggc ataactggtt cagacctgcc agggctatgt 9660 gggaactatc attggtacaa aaactctaag tgtggagaag actgtggtag acaagagggg 9720 acatgtctgt tctaaacgca catcagaaac ttccaatgac tatggccaag tgagataagg 9780 gtgtacagaa cttctcagga catgcagacc tatgtgtcac tcataactga aattcaaata 9840

```
<210> 72
<211> 93
```

<400> 72

gttatattaa aacaatagaa acattaatct gtctgtcttt tctccattct atccattcgt 60 tctttaatgt ggtcactttt gaatgctgta tac 93

9883

<210> 73

aatattttgt ggatttccaa aaaaaaaaaa aaaaaaggcg gcc

<212> DNA

<213> Homo sapiens

```
<211> 299
<212> DNA
<213> Homo sapiens
<400> 73
ctcqaqcqct cacatattac cacctctgta aatccttttc taacttattc agggtgaccg 60
aattotgtgt ttotgtgccc cottaatact tgttatataa gtotcottcc ccaaccaccc 120
ccacacttac cacatcacgt tagcaagaat gagagcaatt tgagggcagt ggctttgtat 180
cttatttata gccctggcac caaaacagtt tgtaaaaagt taatctggtg cagggtggca 240
taacacataa gagtctgttt cttttgagat atttggcaga ggttgtggtg tgcggagat 299
<210> 74
<211> 94
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (85)
<223> a, c, g or t
<400> 74
getgtgttta tgetgetgge tgtactggga ggaatatggt cetttgtete tgacccagga 60
gtttcatgtc ttctgccaag atacnttaca tgga
<210> 75
<211> 433
<212> DNA
<213> Homo sapiens
<400> 75
gctgtgttta tgctgctggc tgtactggga ggaatatggt cctttgtctc tgacccagga 60
gtttcatgtc ttctgccaag atacattaca tggatagata cattaggtag gtagatacat 120
tagatataga tagatacatt agatatagat agatacatta gatatagata gatacattag 180
atatagatac attagatata gatggataca cagatagata cacagataga tagatagata 240
gatagataga tagatagata gatagataga tagattcatt tatttattga gacagagtct 300
tgctctgtca ccgaagctgg agggtagtgg cttgttcttg gctcactgca acctccacct 360
cctgggttca ggtgattctc ctgcctcagc ctccacagca gctgggatta catgcccacc 420
                                                                   433
tattttqtac ttc
```

<210> 76 <211> 334

<212> DNA

<213> Homo sapiens

```
<400> 76
gctcgaggtt aatggaccat tcgggttata tggttcatat tttttgctca tttttatgtc 60
atggtgttta tcttttctgt gctgatttgt aaaagctatt ttaaaaccct tcatctgcca 120
tatatgttac atttctttcc tgctttctgc caccttccaa tttgttacca actttcttct 180
ccaaccttgg gccactggca tatacactca ttttaaatat cagaacttgt agtgctcttt 240
gaaatgcaga cagactatgg ttcattctgc aactgcatat tagttaacag gcaaaaatac 300
cttagtaaga gaaagtgtct tttccttcta atgt
<210> 77
<211> 547
<212> DNA
<213> Homo sapiens
<400> 77
ggcttatatg tggagaactg acgtctgaac ccagatctga ttcccaagtg taatactttc 60
caataggcag ccttatatct ctgtacctca aaagagaagg ctatattatt taaaagatta 120
qqaattqtcc tatatggttt taaaatacac ttgctatagc acaataataa gtggtttagt 180
ggtgactgct actcctgtga gtttggttta aaaacagccc agtttgtacc ctgttggtca 240
tgataaaagc ataccaccct tactttgaga attttaacca tagagcacaa tatgtgtcaa 300
acaagctaaa aaagtattet tttcagttgc attttgatgg acattgaaat tgcttagact 360
ctttqaccaa aagtacaaac tgctgttaaa ctggtgacaa aatctgtttt catggacgct 420
aggetactta agetttattt teeteetaag cattetetge etttgtaaag caetetagea 480
gcagtatttg cttagcttct aattttggtt ttgcttttgt gttttctctc tttctcttgg 540
ttattcc
<210> 78
<211> 263
<212> DNA
<213> Homo sapiens
<400> 78
togagggttg aaatgagtgt cattagccaa gtgacattta agtgccttgg tttgtctgct 60
tgcttttctg tggattgaaa aaaactgacc actgttaata tgattgtaca gtgacactgg 120
aaattatgag atgtgtgtct ggttagtcct gcttgtattt cagttgagat gcataccaag 180
totgataatg cagagetttt ccattteatg tgtetgttta ccattteat gatettaage 240
                                                                  263
aataaacatt tcttgacaac agc
<210> 79
<211> 765
<212> DNA
<213> Homo sapiens
<400> 79
gegggaagag caegeagece tgegagtact attteegegt gtaccaeteg etgtgeecea 60
tcaqctqqqt qaqtcgqcaq agqqggcgcc gggccaggcg tgtgcagggc tcggccgagg 120
```

```
ctgagccggc gtcccgctcc ctgcctttct gcttcccagg tggagagctg gaacgagcag 180
atcaagaacg ggattttcgc cggcaaaatc tgactgcccc agcgcggctt cctctgaaga 240
tgcagtgatc ctgcatcttt ttgtctcgcg gagccccggg tctcggttat ccacccctac 300
ctcccagtgt ctaagccacg aataatgcca ccagccttcg agttccttgt ttcccttgct 360
ctggtctcca cgtgtatgat ggggttctca ggcccaggct tcgaccagag gaccctctgc 420
caccaccgtt tetteetgte ettgagetae ettggtgaae teatgaccee aggeceetge 480
tccaccagga tgtcccccag gtcctgccag ctgggaagtg ccagcatgaa cgcctccaac 540
ttcgtggaag ccagggtccc ctgcagctga gggacgccaa gcagacacac ctgccctccc 600
cagocagete etgtetgtat gggegagatg aetgagageg eccaegteee taaggetgte 660
ctgaccctcc atgctgcgac aaggacaggg aatggtcggt cactatgggc ctggtgtctc 720
                                                                  765
ccctccccca ccacccggtg ctgcccagct caagccagaa gtgac
<210> 80
<211> 162
<212> DNA
<213> Homo sapiens
<400> 80
cgctgcctca agaccaggac ccgccgcggg aagagcacgc agccctgcga gtactatttc 60
cgcgtgtacc actcgctgtg ccccatcagc tgggtggaga gctggaacga gcagatcgaa 120
gaacgggatt ttctgcctgt gcaaacatct tgacttgccc ca
                                                                   162
<210> 81
<211> 986
<212> DNA
<213> Homo sapiens
<400> 81
agegggeggt geacgaegge teccattgge tggggetegg gegteetage caateeggee 60
geggggtgeg ttteteetga eeegggtggg aeegeaceee geggaeteag aagegagegg 120
caccccggga ccatcccaca gcagatccag tggccgccaa cgtcaggctg gagttgcctc 180
cttcgtggat gttggatgtg gaagcccagg agccccccaa ggggaaatgg tcgacgccgc 240
cettegacce gegetteece agecagaace agateegtaa etgetaccag aactteetgg 300
actaccaccg ctgcctcaag accaggaccc gccgcgggaa gagcacgcag ccctgcgagt 360
actattteet gegtgtacca etegetgtge cecateaget gggtggagag etggaacgag 420
cagatcaaga acgggatttt cgccggcaaa atctgactgc cccagcgcgg cttcctctga 480
agatgcagtg atcctgcatc tttttgtctc gcggagcccc gggtctcggt tatccacccc 540
tacctcccag tgtctaagcc acgaataatg ccaccagcct tcgagttcct tgtttgccct 600
tgctcgtggt ctccacgtgt atgatggggt tctcaggccc aggcttcgac cagaggagcc 660
ctctggccac caccgtttct tcctgtgcct tgagctacct tggtgaactc atgaccccag 720
geoccetget ceaccaggat gtececcagg gteetgecag etgggaagtg ceagcatgaa 780
egectecaac ttegtggaag ceaggteece tgeagetgag ggacgecaag cagacacace 840
tgccctcccc agacagctcc tgtctgtatg ggcgagatga ctgagagcgc ccacgtccct 900
aaggetgtee tgaeeteeat getgegaeaa ggaeagggaa tggteggtea etatgggeet 960
                                                                   986
```

ggtgtctccc ctcccccatc aaccgg

```
<210> 82
<211> 369
<212> DNA
<213> Homo sapiens
<400> 82
aacccaagat gactcgtctt ttggtgggag aattcactct gttcatgttt catttaacaa 60
ttgatctact gtacttaatt acctttggct tattttacat ttattggttt atcttgtgtt 120
tttcttccct ctgatctggt tatcgatttc ctttttcttc ccctgttgca ctttccattt 180
cattattggc agctgtccct tctctggggt tcctaatcaa acacatattc tttagcacat 240
qcctcqatqq qqattctttt cgcagcaccc tcatctggag ctcacagaac ctgtcactct 300
gtaggttctg gtcttttttc agcttaggaa catctatttg ttgcttgatt tgattattgt 360
tagtttgtt
                                                             369
<210> 83
<211> 923
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (354)..(565)
<223> a, c, q or t
<400> 83
aacccaagat gactcgtctt ttggtgggag aattcactct gttcatgttt catttaacaa 60
ttgatctact gtacttaatt acctttggct tattttacat ttattggttt atcttgtgtt 120
tttcttccct ctgatctggt tatcgatttc ctttttcttc ccctgttgca ctttccattt 180
cattattggc agctgtccct tctctggggt tcctaatcaa acacatattc tttagcacat 240
gcctcgatgg ggattctttt cgcagcaccc tcatctggag ctcacagaac ctgtcactct 300
gtaggttctg gtctttttc agcttaggaa catctatttg ttgcttgatt tgannnnnn 360
принимания принимания принимания принимания принимания принимания 480
nnnnnnnnn nnnnnnnnn nnnnnccctg gataggaagg gataggaaga gactacttgg 600
tgccatgggg taggggtgag ggtataagta gatcagagtg ggaagacctc agccttgggt 660
ggettgtete tgettettge caggtgggag ggeetgteea cacetggate ecegtaceae 720
agtgccagcc atgcccttcc ctgggctacc attgtccctt tcctcaccca gttggtagag 780
qaqtcaqqaq gtgggaggcc gtgggctttg gttttataat gtaaccactg tgggggtggg 840
ggaggatggt gaaccatgta tttcagtgaa atatttaata tatttaaata tcaataaaat 900
                                                             923
caaactcttt qtaaaaaaaq ccg
```

<210> 84 <211> 338

<212> DNA

```
<213> Homo sapiens
<220>
<221> unsure
<222> (12)
<223> a, c, g or t
<400> 84
ataatttttt tntttttaaa ggaaatgaac gtggaggact ggggtgaagg gccagcctgg 60
gtagtttaat etttttggga agacatgaet ttaaggagat teeetgettt gtgacaggtt 120
getecatget gtettgggga caagggeetg tactgeette aaatetggge teaccecaca 180
ttttggtgag gggaagatag ggtgggggga taaggaggag aaaagactct agcttttttt 240
ttctatgcat gatatactgt gtgggtttat caagagtgta gacacagttg ctgttctcaa 300
ataataqqcc aaataaaatg cgattctttt tttctttg
                                                                   338
<210> 85
<211> 436
<212> DNA
<213> Homo sapiens
<400> 85
ataatttttt tottttaaa ggaaatgaac gtggaggact ggggtgaagg gccagcctgg 60
gtagtttaat ctttttggga agacatgact ttaaggagat tccctgcttt gtgacaggtt 120
getecatget gtettgggga caagggeetg tactgeette aaatetggge teaccecaca 180
ttttggtgag gggaagatag ggtgggggga taaggaggag aaaagactct agcttttttt 240
ttctatgcat gatatactgt gtgggtttat caagagtgta gacacagttg ctgttctcaa 300
ataataggcc aaataaaatg cgattctttt tttctttgaa acacacagaa cagcccagct 360
ataaaacagg caactgagga agaaccaaac cgcataccgg caagactcta gcatgtcaag 420
                                                                   436
gtcaaagact ctccag
<210> 86
<211> 462
<212> DNA
<213> Homo sapiens
<400> 86
agggaacgtt ggatgtagtc acactgctgt tggtgttact tagaccttca tttttccacc 60
agactgtagt gttcaaaatt ctttttagta agagaaccct ttttttctga actttttaca 120
accatctcca aattataaaa cataagactt ttttttagta aaaatatatt tttttacaag 180
cacagtggct tgcaccatgg aggggagagg aggtgttttg tccttggagc tgctggcctg 240
agagaacctt gtcatcgtgg gagctgggcc attcctacac agtggtctgg caatgacccg 300
gtggtggtgg aggcctgtga gtgggcactg gtaatgggaa cagctgtaaa accctggagg 360
```

ttacaggaat ttttggttgt gcccacaggc aaggcacatg ag

ccagccccag gagagtgacc ttacccagga aagttctggg aaacaaacca cagggaggct 420

462

```
<210> 87
<211> 1435
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (1012)..(1119)
<223> a, c, q or t
<400> 87
ttaqaqqtaq aaqaactgac tataagcaga agtgtttgag gaggctgcat ggagaacaag 60
gggcatcatc ttggcccttg gcaggttggc aggatttgac ttggtgaaga gaacgagaaa 120
ggggacttta actgggagga ctactctggc tttgatttct ccatcatgcg gagattggtc 180
tttggaagtt gtagetteca gagacetteg atgtttgeta acatgtecaa getetacatt 240
tattgattgt tggttctgtt catggctatg ttcaaattct tgtacctttt tgtcctccac 300
agtttettgt eteateeetg tetteeacet etgeteeeeg etettgtetg gtetaattaa 360
cttcctctgt tggagcagct tcccctcttg ggtaaactca gacatgaccg cagcaaagca 420
gcqtggaatc ttctgtttgg tcagtgttcc ccccagcttc cccgcagata cagctgcatt 480
gcccagggct gggctcctga atgaattttg gtgcagcctt aacggccgag ttgtgctgtt 600
gaaggtgcac tgctctgtgt ccaggcactt catggagggg agaggaggtg ttttgtcctt 660
qqaqctqctq gcctgagaga accttqtcat cgtgggagct gggccattcc tacacagtgg 720
tctggcaatg acceggtggt ggtggaggcc tgtgagtggg cactggtaat gggaacagct 780
gtaaaaccct ggaggccagc cccaggagag tgaccttacc aggaaagttc tgggaaacaa 840
agaaatgtaa ttatagtttg taagtcgatg aaaagaggca atgagtgaca tgaaatagct 960
gctctaagtt tcttcttcct gtcggacagg aagaaatggg gttttatgca tnnnnnnnn 1020
taagcagata actgtataaa tgcataatta cacagcatgg tgagtgctct gaaggataag 1200
tgtggggagc ctcatttaga ttggaggatt gtgaaagtca agagacagga gagtcaaggt 1260
gaggcaaggt gagtaagagc tatccaggca aagactgctt ggtaggggag tgtcccagca 1320
acqqqaaaca acctggaaaa aatatgacac ctcaggggaa ctaaaagcag ttgtatgtgg 1380
ctgatgcaca gacagggaag ggcaggaagt gtgctgaaag aaggcaggag gagaa
                                                        1435
```

```
<210> 88
<211> 459
<212> DNA
<213> Homo sapiens
```

<221> unsure <222> (437) <223> a, c, g or t

<400> 88

gtctggtttg agtctaggat gaaggtacet toctcaagga aggcctggt gttcettetg 60 ccagactoct gagggtcteg coagttcaag cocacttgaa goccagctcg tttggggtta 120 cttgaagcac ctgggggatt ccaactagta totttaggt ctgacactag ctgttcacg cgttcacg ccttgateg agactgtate cotataaggt cccggtctte tgttgaccc 240 tcaccttctg tgggcctgg catggacct tgatcettc actgaagaa gtgtcaaaat 300 aaaagtccat gcttccggga atcaggaagt cgcctcaagg caaaagtage tgagtgttte 360 tatatectgt ttgtttcct tctaacactc totttttggt gggtaattet tcaccact 420 ctgttgattett taagtcentag catacacac attttaaaa

<210> 89 <211> 1263 <212> DNA <213> Homo sapiens

<400> 89 gtctggtttg agtctaggat gaaggtacct tcctccagga aggccctggt gttccttctg 60 ccagactcct gagggtctcg ccagttcaag cccacttgaa gcccagctcg tttggggtta 120 cttgaaccat ctgggggatt ccaactagta tctttagctc ctgacatgag ctgttctact 180 gtgggetcag ecettgtetg agaetgtate cetatagggt eceggtette tgttgaecec 240 tcaccttctg tgggcctggg gcatggacct ctgatccttc catctgaaga agctgtcaaa 300 ataaaagtcc atgcttccgg gaatcaggaa gtcgcctcaa ggcaaaagta gctgagtgtt 360 totatatotg ttttgttttc ctttctatct tctctttttg gtgggtaatt cttcaccatc 420 ttgttgattc tttaagtctt agcataacac acattttaaa aatccagttg ttttagttgc 480 tttctgtctc catagaaggt caccatggtt ctcagccctg tcggacctgg agcctggtac 540 catgaccagg gacagggagt cctcatgccg ttttaagcag tggtgatcta agttttattt 600 cttaggtgag tcaaggtcgg aaaagcttga gacccctgct ctaggggctg tacctgtccc 660 tttctccctt ttctcctgtc tggactaggg ttcgaagggg ctggtgggcc atgtggagac 720 caagtagetg acaateeeca ggacetgtgg geteagaeae agggeeetge aceteteage 780 cetteeggte teageteage accteeettg cetggeeeet ettteetgea tgageteeet 840 gcctctgcca ggaggaacct ctgtcctgtt tctagatgcg ccatatcctc tcccacctcc 900 tgctctttcc tccagttgtg tgcctcgtaa cctcttcctc cctccaaggc taaatcaaac 960 cctacctcct tatacaggag gaagtaattt ctgggttgat gtatgcatcc ggcagattca 1020 tgctgagcca acaggttagg ggctggagaa acagtgatga gcttaaccag gccctgccag 1080 cctgcccacc ccgagtctgg tgagggtagc aaaaaacata aagtggaatt gataaataat 1140 ataatctatc catatccata tttttatttt ttattatttt gggacgaagt cttgctctgt 1200 cactccagcc tgagctacag agtgagaccg tgtctcaaaa aaaaataaga aaaaaaaaa 1260 aaa

<210> 90 <211> 554 <212> DNA <213> Homo sapiens

<400> 90

gctcgagctg ttttcttcag gtgagtagaa caatggcatt ttaaatctaa gaggcaccta 60 gtaaatacat ttatttcaat tcctttccta cataggggaa gaaacagagg ctgcaaaaga 120

tttagttagt tcaagaaaaa acagtataat ttggagttt tgactttgtg agttttgtta 180
cggcgctgac attcattctt ttgtgcgttc agtgtattca aatcttcaaa tctagagcac 240
attgtatgct gggcagaagg cacagtactt gaggattcag tggacagtga tacagaaaaag 300
gctgctgtcc ttgggcactg atgagcctcg ggctactaca agtaagcagg cagtggcagt 360
aggtggaatg agggctgcag gtcctggcat catggatacc aattgggct tagaatgga 420
gcggaggctt ccttgaagaa cagcggtcta agctgagact tgtaggaata gtggtaatta 480
acaaacagac aggaagaaga gcttccagg aagacagcaa aacataggca aggs 554

<210> 91 <211> 435 <212> DNA <213> Homo sapiens

<220>

<221> unsure <222> (406)

<223> a, c, g or t

<220>

<221> unsure

<222> (411)..(412)

<223> a, c, g or t

<220>

<221> unsure

<222> (421)

<223> a, c, g or t

<400> 91

tattagtoca taaaggotat tottagtatt aacaatgot taagaatago tiggaacata tottogaaca atticaatta 120 catottitta aaggaaggaag acaaaggaag totaaaataga gocattittata aactgacaga tiggatagtoa taaaaatga gocatticaca attogaaaca 240 cagctaataa aaacgaatca tatggottia aactactigo atcoaacag gacatcotaa 300 aaatggtoog gatagtgact toatgaacat titaggotgoa agtgocatag tidactaatga 360 gaacagataa totcaaatgg oggoaataga tidatggaaaa tidaggaaaa tidaggaaaa atggaaaaga taaggaaca 6435

<210> 92

<211> 580 <212> DNA

<213> Homo sapiens

<220>

<221> unsure

```
<222> (551)
<223> a, c, g or t
<220>
<221> unsure
<222> (556)..(557)
<223> a, c, g or t
<220>
<221> unsure
<222> (566)
<223> a, c, g or t
<400> 92
aaaaaaactg tttagaaaac cttcatattt actctcccgt tcaaactatt ggccctgatt 60
tttacagata atcaaaagtc aggctgccaa acttattttc tttgaatttg gaatatcttt 120
taaaatttgc ctttttcttt cttattatta gtccataaag gctatttcta gtattaaaca 180
atgettaaga atagettgga teeatgaaaa ettttgagaa ggaggacaaa gcagacggaa 240
cctaatctct gaacaatttc aattacatct tttacaagtg gctgttggct agtcattaaa 300
aatgagecat teacaettgt ggacaeettt tttgecatge agaettgaet tgcaaageet 360
ttattatccc tggttaagaa cagcacagct aataaaaacg aatcatatgg ctttaaacta 420
cttgcatcca acagggacat cctaaaaatg gtccggatag tgacttcatg accatttagg 480
ctgcaagtgc catagttact aatgagaaca gatatttcca aatggcggca atagattatg 540
                                                            580
gaaaatggag naaggnnaga gagtanttta ctttcagcta
<210> 93
<211> 724
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (297)..(602)
<223> a, c, g or t
tactgatgtg cttttgattt gtctggaggg tgactactac ctctttgagg tgcctcctgg 60
qaccetcaaa atattaactt ttatactetg tgtageetgt actttaagee agaacattca 120
aagtacactg aagaaatgtg ttgaaaatct atgcaaccat tttcgcatta tgtactagca 180
aataaacaat ctttaatttc tqqaattttc cattttcctc aqtqatattg ttgattgatt 240
tqtaqttttc tttctttgct aggtttcagt atcagggctg taccaatttt tttcttnnnn 300
плининин плининин плининин плининин плининин плининин плининин 360
```

 <210> 94 <211> 586 <212> DNA <213> Homo sapiens

<400> 94

ctaagacagt ggccaatctg actgtgaaaa taagggcagg ctacactgga gagcagggat 60 agggacaccc ggggggcaga gatgtgggtc accttagggg aggacacact caggagggcg 120 gcccatgatg gcacatgaag gctgggagca cggtgctcaa ggatcagct atcagggag 180 ttgaccaaat ttagagcaag gccctttgat agtgtataga gatgtttgt ctaagcagca 240 atagaaagct tctggaatct gtccaataa gagtgatag aaacaaaata tgagtcgtt 300 tcggagttgtt tcagcagaag tcacaatgat accacata tagatattt acagacataa 360 tcctgatctt ttgggtggat gaccagaatg tctagttggt tcactgagc ctggtttga 420 cccaatatgg taattcgta acccttaagga ggccagaaat atcctaatcc tgtgcaaggc 480 agggaccctt ggactgtaa agacaataa gagtgttt aaaaaa 4 ttaggagaa agacaatag gattgttt aaaaaa 4 ttaggaaaa agacaataa gattgtgtt aaaaaa

<210> 95 <211> 491 <212> DNA <213> Homo sapiens

<220>
<221> unsure
<222> (480)

<223> a, c, g or t

<400> 95

<210> 96 <211> 634 <212> DNA <213> Homo sapiens <400> 96 aaataattta acctaggaaa agaaaaagaa aattgaaaat tggagctaaa ataatttgat 60 ttttccctca acagggttat tggctgtctt ttaagtgact aaaagagcgt atctttatgt 120 gaattttagg catggtcata tgattaatac aaggataaag caaccaaatg ctctcagtat 180 ttattcccqt qctatttqtc tgttttttag ttcatggagt attgtattgt acttggtaat 240 ttgatgcttt tgagatgtcc tttagacaga tttttaacta caggacttcc tctgtagaat 300 cqacaatgtg tttcactctc tgtggcattg acaatgtttt tgaatgccta attgttcagt 360 agaactccgt ggttattatt acaactttgt acattattat aaatatttta tattagttgt 420 atattccact gcagatagca accagaaaac taaatacaga aatattacat atagagagaa 480 tataatgtac aaaaaaaatc ttgggagatg agtgctttgg gtttaattct atttttactg 540 aaaccaqaqa ataataggat tcaaatctac ctaatttttc tatttttctg attttccatt 600 ctgtatgctc ttctttgaat tttttccttg gtca <210> 97 <211> 397 <212> DNA <213> Homo sapiens -220× <221> unsure <222> (326) <223> a, c, g or t <220> <221> unsure <222> (331) <223> a, c, g or t <220> <221> unsure <222> (337) <223> a, c, g or t <220> <221> unsure <222> (371) <223> a, c, g or t <400> 97 aataattagc caagttgtgg tgctttgagt tttttgagtc tgtggtttaa tatctgtcaa 60 caattttgga aaattatcag ccattttatt tgaagtcttt cttctgtcac atatttcttt 120 toottataca attagaattg catttatatt agggagtttg atattatocc acagatcctg 180 gatgatatat ttcattttct tccttttctt tttcctagtg tttcagtttg gacgagtttt 240

tagagtttaa netetetaat gaaattaeee atettat

atogacatat otttaaggto actaatgatt ttotoagotg tgtoaagtot ootgataagg 300 ocaataaaga gactatatot attatngtgt ntttaantto tagoatttoo attittattot 360

397

```
<210> 98
<211> 342
<212> DNA
<213> Homo sapiens
<400> 98
ataaagatgg ggtgagggaa gaaaagatga caaaaggaga ggaccaggca tgagaagagg 60
aagaggagaa tgcggaggag gctgcttgcc tgctgtggga tggatggcag gggcacttcc 120
ccagactcac ttttctcaga tgtaaaactg accagccttg tgccacagat gtgaagatag 180
ccccatagaa cttaaagagc agaccataac ttcccatgaa tgagagctac taacatttac 240
atctgaaaaa caatttggat acttacccaa gtctccaaca aacaaagtca cactgaagct 300
ggagagcaca ctcataacac ccggaaaaac attttttt aa
<210> 99
<211> 873
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (338) .. (528)
<223> a, c, g or t
<400> 99
ataaagatgg ggtgagggaa gaaaagatga caaaaggaga ggaccaggca tgagaagagg 60
aagaggagaa tgcggaggag gctgcttgcc tgctgtggga tggatggcag gggcacttcc 120
ccagactcac ttttctcaga tgtaaaactg accagccttg tgccacagat gtgaagatag 180
ccccatagaa cttaaagagc agaccataac ttcccatgaa tgagagctac taacatttac 240
atotgaaaaa caatttggat acttacccaa gtotccaaca aacaaagtca cactgaagct 300
ggagagcaca ctcataacac ccggaaaaac atttttnnn nnnnnnnnn nnnnnnnnn 360
aaatcacctg gtgaccattg gacaggcccc agagacaaat cttcttacct gggcaattca 600
gaagggagcc aagaccacct ggtgaccatc aaacaggcca tctggaggca aaactcctta 660
tctggggaat ttagaagtaa tcaaacttcc ctagtatctg aagacggcat ctgatcatga 720
tacaggaact agaaagaaat catttaggca gttagtgagg gtgagggaag agagaggccc 780
totcatattg tttatttagg ccattagtga gggtgaggga agagagagac cctctcatat 840
tgtttcatat tgttttatac tcagtacctg att
                                                          873
```

V2117 271

<212> DNA

<213> Homo sapiens

```
<220>
<221> unsure
<222> (48)
<223> a, c, g or t
```

ggaaaaggcc cecttaacet teeteetaa geeaactea caaatgtnge caetttgtg 60 ceaetttgtg taaggeatte cagagatetg gtgaggaace tatetaacaa tatttaatea 120 cacacattea tatatggttt cagtcacaaa atggggteat teeteeceet gacetatea 120 ttaagggeatt ggaacatgge teeattgge teegtttgtg agggtecagg ggatggacag 240 ggaggetetg cattatttg etttaccaa cattgcagea tgaacgtttt tttaact 297

<210> 101 <211> 258 <212> DNA <213> Homo sapiens

<400> 101

<210> 102 <211> 712

aatataaata ogootttaat agtaacacct aattacctaa caccatcaaa aatggggtg 60 tocatgaaga agcacataat tcaaattatt gaagtttatc octtotaatg accacataga 120 tttoctctgo cocattaaaa aattagataa tcagtattc taggatagtt gtttocttoc 180 aaccaattaa ggoataatct atgtagcaga acattcagag gatgatgoot ggtcaacact 240 tgaataaaca atcactgt

<212> DNA <213> Homo sapiens

<220>
<221> unsure
<222> (603)
<223> a, c, g or t

<400> 102

aatataaata ogoctttaat agtaacact aattacctaa caccatcaaa aatggggtgc 60 tocatgaaga agcacataat toaaattatt gaagtttato octtotaatg accacataaa 120 tttotottgc occattaaaa aattagataa toagtaatto taggatagtt gtttotttoc 180 aaccaattaa ggcataatot atgtagcaga acattcagag gatgatgcct ggtcaacatt 240 tgataaaaca atcactgtga tgttacctct atttaagatg actccaataa aacttctatg 300 tottaactoc ocatctctga cocaaaatata cttgtttott atgatagggtc aaggaccagt 360 tottaactoc coatctctga cocaaaatata cttgtttott ataagctata aagcagcaag 420 gccaatttta tgagaattg coctatacta tatccatgtg agcgatgatg cocggcatg 480 aagatycata aaggaggcag taatatcaa caaccgaagc ataacctct gagccagct 540 tottcaagac aatcccaatt caattacto ctggcaccc aaacaagcta cttaattca 600

```
<210> 103
<211> 173
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (96)
<223> a, c, g or t
<220>
<220> unsure
```

<222> (140) <223> a, c, q or t

gaatgtggct ggtgagtagg cacttggtgt ggcagtgtgg ctagtgggta agaacatggc 60 tggtgattag gcatgtggtg tggcagtgtg gctggngggg acgagcatgg ctggtgggta 120 agaacgtggc tgggagtagn agcatggccg gtggttggga atgtggctag tga 173

<210> 104 <211> 688 <212> DNA <213> Homo sapiens

<400> 104

tctgaatgtt ttggtgaata aatotgttot tcagcaacc tacctgcttc tccaaactgc 60 ctaaagagat cagtactga tgacgctgtt cttccatctt tactccctgg aaactaacca 120 cgttgtcttc tttccttcaa caccaccag gagctcagag atctaagctg ctttccatct tgcctctctc 240 tcatcctaat cccccttctc cagctgatca acctggggag tactcagtgt tccttagacct 240 tcatcctaat cccccttctc cagctgatca acctggggag tactcagtgt tccttagacct 240 tcagcaagaa gctctcgtt gctagtgtca acctggggag tactcagtgt tccttagacct 240 taagcaagaa gctctcgtt gctagtgtca aaagccaaga cagaccgtcc tcctggcatcga 240 taggaaacca ctgccactgc cagtgcagtg tggtggactg gaccactgcc gctgctgcc 240 tcggaaaccac ctgccactgc cagtgcagtg tggtggactg gaccactgcc cgctgctgcc 240 tcggaaaccac accaaggaaga ggctgaagaa tcagttttgt gaccatgaca gtattgaaac 600 cagggtccca accaagaaat ctaactcaaa cgtcccact cattgttc aaagcaaac cttgcgaaa tacactaaa cgtcccact cattgttc aaagacaaac ttgtgtaaa

<210> 105 <211> 977 <212> DNA

```
<400> 105
```

ggettggaga gggteacaga ggetagtage tgtgtggaet tgcaggeage cecaaatget 60 cacctatgtg cagagtcagc atgtcctgcc tcccctggta atgtggtcgc ctgcatctct 120 gtggccagcg ctctcgttca tcattcagtc tgatggcttg agtgcctcta tgtttgctac 180 atgctgagac cgtattctag tgccgtattc tggaggtact gggtgtacct acagatttaa 240 qaatqcaaat ctggaggtac acccagtgga ttcaaagtag tctcatagaa caaagagact 300 tatatagtga cctttgctgc atccactagt atacaccatc tgaggtctct tgaactgaaa 360 atgaatgtgg aagcaaggga acagtgtgat gttcagctct cagatctcac atggcatctg 420 atttggcttg aggtgcctcc cctcctctt gtcccctggc tgtgggctca tggattggca 480 gagcccagtt atggcttccg ttttacttgc tataatatcc agaggcaatg tactagtcta 540 cctagaaaat tgtgctcacg gcatcccttt gtcacattaa taagcattat ggacactacg 600 acattttatt aagtattttg ttctggtatc tacttgatta tagtaaatta tcaaaatcct 660 tatttagctc atggactete attaaagcat gttetggaaa cettggecat aggttaggag 720 cctgtaaagt ttgattcatt gcaagatata agtgattagc agttggtagt agtgacattg 780 atgggcccca ttaaaaggtc tattggatgt ggtggtggca tagcgatagg ttggagttgg 840 aggtcagcat ggatgtctct gatttagaac caagcttacc tttgcataac ctatagtgac 900 actetettea tetececacg cettagecat gtetecetga ggtteatact gtttggaatt 960 977 tcacaggctc atttatc

<210> 106

<211> 500 <212> DNA

<213> Homo sapiens

<220>

<221> unsure

<222> (357) <223> a, c, g or t

<220>

<221> unsure

<222> (367) <223> a, c, g or t

<220>

<221> unsure

<222> (391)

<223> a, c, g or t

<220>

<221> unsure

<222> (410)

<223> a, c, g or t

<220>

```
<221> unsure
<222> (430)
<223> a, c, g or t
<400> 106
cagageagge attgacetag atgtetteec etgeetteat tgggagggtg etgageeaeg 60
ggttccacct ctgccaaagg cacacctagg agactcctca tgtccagctg agaagagggg 120
gacacctcct gtctgagact gcagctcaca ctgctgcatg cttcctggac accatctctc 180
tgaccttggt cgcatctgcc tagcctgcag ctacgttctc tgacctccag ctcttcctct 240
ttctcccctc ggtaatacca aagtctcaag aacacagccc tcacttctag acagaaaggc 300
ctcaccagga cccacctgtg tggcccaggt gtgacctcat gtacaaacac atctccnaaa 360
atcacentet egteateatg gaccetagta ntatecatga gttaaenetn atttetgtgt 420
taatcqgggn tgcagcacat tttggtgcag attcattgtg gctttggggt gccatttggg 480
actotoccc atgcacaatg
<210> 107
<211> 476
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (466)
<223> a, c, g or t
<400> 107
gccatctttc cactcattcc ttctcaaaag gaatgtagta ccatatagta gttaagaata 60
tagacactgg agccgatctt cttgagttcc aatagtggct cttctacttt ttaaatctca 120
ttttccttca tctttaaatt gaagatagta acaatctcat ggggttgtga taactaaggg 180
ggtaatgcat gtaaagtgct tagaaaatgc ctggacatag gaagctctaa gtttgctgct 240
actactgtta ttatggttac tattattaat cattgcaagg aaaatgtatc aacagatgaa 300
tttggttcaa tactgccttc tagttttgtg accttagaat ttataggaac aaaaaagatt 360
tgaagggagg ttgggctgga tcatagagag ccttgattcc atgttttagg atgtatacac 420
agtgagaagt cettcaggtt ttggtcetgg gaagagttgt gaatengaaa gttaac
<210> 108
<211> 834
<212> DNA
<213> Homo sapiens
```

<220>
<221> unsure
<222> (824)
<223> a, c, g or t

<400> 108

ataagtatgo atgottoata tacttoattt attottott cottgaagco totoctottt 60
attaggoact attoatttgt otacttggta cotgatttt titaatgtac catatttga 120
agtaccaata aaggtaaagc cactoaatta cgcagggotc totottatag otttgggtag 120
gaagaaccca caaagatcag ggacggtcag tgttatcaag gttacctgtt attacaagta 240
gaagaaccca caaagatcag gagaggacca attitoctoc attagtagga ggataggacta 300
tacatttocac accattcott otcaaaaagca atgtagtacc atatagtagg taacccaggacc totocactggag cogatottot tgagttocaa tagtggotot totactttt aaatccatt 480
gacactggag cogatottot tgagttocaa tagtggotot totacttttt aaatccatt 480
ttocttoatc tttaaattga agatagtaac atcoatgga agcttotaagt ttgotgcac 600
taatgtatat atggttacta ttataatca ttgoaagga aatgtacaa cagatgaat 660
tactgttoaata ctgocttoca gttttgtgac ottagaattt ataggaacaa aaaaggatttg 720
aagggaggtt gggotggata tagagagcc ttgattcat gttttaggaa gtcgagaaagt tgagaatgga atcaggaagtc ttcaaggt ttaggaatt ggactaggaa tagagaggtc ttagagattt ggactagga atcaggaagtt gggotggat aagaggagtt ggattaggat atagagagcc ttgagttcaa gttttagga tacagaaggagtaca atagagagcc ttgagttag gtttaggaa tacagaaggat atagagaagcc ttgagttga atcagaaagt taac 834

<210> 109 <211> 498

<212> DNA

<213> Homo sapiens

<400> 109

tttaaattgg gagttaagga tgagcacttt tactgtatta aaaaatactc accagttaaa 60
aaaaaataact cttttcccct tectcggaca cctaaatcta agagaacaac tectaatata 120
aaatgatata aaaatcatac attttggaag tatgtttcta actgttctga gaggctgcat 180
ggtaaagctg aagtgaaaga tgtatttaa atctgtatat atgagcaagt atatattgat 240
gattgagact aggtgtggc taaatcactg goccagactt tgaggaatta taggtgaag 300
tggggacata caggtttgga gtcacaccgt agagctgaaa gcttggctt tatttagctg 360
tgggtccttg ggcaggatac gtaatctgtc tgtgcctgaa atacccacca cacccatcct 420
gtaatggggg gataataagc ctgcctatct catggggcta ttaagaattt tcagttaac 480
tttacttatt

<210> 110

<211> 259

<212> DNA

<213> Homo sapiens

<400> 110

tttaatgtgg tttagtttta gtcacttaga tttgctttt atggagtgac tggagtttgg 60 ggaggggagc agggaggttt ttctttttt otttataaca ctggctaaat attttaatta 120 ctgctataga aggaagaagc taaaagtatt gcattcacaa atattgcata gattatacaa 180 acacagaaat atatgcatat gcatgtttaa aatatatgcc acatatcaac accatgtatc 240 caacttgaat aaggtcatt 240

<210> 111 <211> 414

```
<212> DNA
<213> Homo sapiens
<400> 111
atgaaaggga tgaggggaac tcaaagttac aatgtcctac ttggagcagt aagttcagta 60
gacatatcac ttgcctcatt aacatcaagc atcccaaaac ccagtctggg tcagttttgc 120
ccagagtggg gtttgtagaa cacgggttct cctgggatcc tatacctagc ccagaatcag 180
ttgcaaaagc caggccatag caaattgtcc tgccagccag atagcagaga atctgacggc 240
agcaggcaga aggagccgct ccattgcagt aagccaagat cgcgccactt gcctcattac 300
atcaagcatc ccaaaaccca gtctgggtca gttttgccca gagtgaggtt tgtagaacac 360
gggttctcct gggatctata cctagcccag aatcagttcc aaaagtccaa aaga
<210> 112
<211> 589
<212> DNA
<213> Homo sapiens
<400> 112
ctgggcaaca ttggggagac tctgtctcta aagaaaaaaa ggagagctgg tggtgaaagt 60
gtgaaggacc caggaagtac agacactggt ggtcaaagaa caagggtagg agtgtcatca 120
aatgatagtg ttggcagcat gggagctgtg ggtagagagt gagataccta aatttatgat 180
ttctgggtgg cagtaacttc tagggtgtgg ctgtgggagt gggcctctga atggggtgga 240
ggagaaaatc attaaagatt agaaaatctt gggatttaga ggataggttg tgggatgggt 300
gatacacgtt agtgttgcat ttgcccaggg taacgccaag agttggcaga gaaaataata 360
ctgacctaga ctttaataaa ggatttggga atgacagaga agcaacagta aaaataaggg 420
ataattagat gtttgggtgt ttcgcctggc tgtgtctgtc ctgtgtctgg ccaattatta 480
caatgtattt acactgtaaa tacatgtaat tcatataata gttttataag tagcaaaatg 540
                                                                  589
tagtttaata aaaaaccatc ttagtcttct tacagaatat ttagttacc
<210> 113
<211> 471
<212> DNA
<213> Homo sapiens
<400> 113
cccaggctgg gggtcaggtg aggagggagc tgggatccag caagcctagt gaaacccagg 60
ggacagtgga ctcggtcaca tccaggatgg tgatcaacag ctgcatcatc ccgcttcctt 120
ctcaagcgac aattccagag ccttggccac acggtgcttg tatctttcgt attcagaccc 180
cctggggttc cagcccctta ctgccttcac tttcctctca ccccttgact catctttcct 240
gctacttgtc acttgagata cctaagatga tgtgtgttat ggagaggtta gagcaccagc 300
ttcagaacca ccctgtgact ttggcctagt cacctgacat ttctagactt tggtgtcttc 360
attcataaag gcagtgtgga ctgcttgctg atgttatcgt gaacctgaat tccttcttag 420
agtttctaag tgctttctgg ggattaacct tttaaatcct tgcagtagcc c
                                                                   471
```

<210> 114

```
<211> 1032
<212> DNA
<213> Homo sapiens
```

aatgaggag ctcttgagct cccttgatga gcaccacaca gggccctctg ggaagcagta 60 agaacccatc ccagggctca ataagaacct aacccagcct gggatggccc ttccctttct 120 qccaaqqtcc ttcccatgcc aaacctcagg cccttatctt ggtatctgtc accacccacc 180 accccccga cacacacaca gtcatgcaag ttgtaagaca gtgacagaag atttgaagaa 240 gaccaccaga gcaggggata gcagaacatg cagacttagg gggaagccag gcgttcatac 300 caaagaatta gacctgttgg gtacccaggc tgggggtcag gtgaggaggg agctgggatc 360 cagcaagcct agtgaaaccc aggggacagt ggactcggtc acatccagga tggtgatcaa 420 cagetgeate atceegette etteteaage gacaatteea gageettgge cacaeggtge 480 ttgtatcttt cgtattcaga ccccctgggg ttccagcccc ttactgcctt cactttcctc 540 tcaccccttg actcatcttt cctgctactt gtcacttgag atacctaaga tgatgtgtgt 600 tatggagagg ttagagcacc agcttcagaa ccaccctgtg actttggcct agtcacctga 660 cattletaga ctttggtgtc ttcattcata aaggeagtgt ggactgettg ctgatgttat 720 cgtgaacctg aatteettet tagagtttet aagtgettte tggggattaa cettttaaat 780 cettgcagta geccaataag gtaggtattg ttgttatece cattttacag gtaaggaaac 840 tgaggcacag agagtaattt gcacaaggct tatggctttt tagtggagga gccaagagtc 900 aaattaagag tggttgagtc aggcatggtg gcccctgcct atagtcccag ctacttgaaa 960 gagtgaggtg ggaggatcgc ttgagcccag gagttcaatg ctacagagca agacctcaac 1020 tctttaaaaa aa

<210> 115 <211> 440 <212> DNA <213> Homo sapiens

<220>
<221> unsure
<222> (428)

<222> (428) <223> a, c, g or t

<400> 115

ggactacato catgiticae cacacaggo tocaatiaca tittigacito tocactigga 60 tgittiaaaat gottotoaaa tittiaacatat ootaaagata attitigigito tococacaaa 120 actigototti titigaatica tigotigototi agitaadigo accacatoc atacigitaca 180 titiagocaga aacottigaa acatoccaat tigotottiot gatitiotot gitticacaac 240 tiaticotoca cagacaggat acticoaaaca giacocaaaag coatigotot tiatactiti 300 caatotataa aatatacata cataagagia tataaaatat atataaaaga aacatigosa 240 cococtanoc toatigotata

<210> 116 <211> 249

```
<212> DNA
<213> Homo sapiens
```

aaaaaaagtt otgacaattt gtttgotttt acattttcaa atttgtgaaa tgtagagata 60
attttgtttt caaatctttg taattcoctg aagcaaatac tttcaagcca gttgcaaaat 120
gctgotttag aaataattca tataaacatg ottototatt taatcacaag gggagatgtg 180
gagaatggat gttttatttt ttcagtagtt tttgototat aaaaatatta aattgotatt 240
atgattact 249

<210> 117 <211> 1017 <212> DNA <213> Homo sapiens

<400> 117

gccctttttt ggtgtgcccg ctgaatgagc actccaggct gtggagttcg ggacatgcct 60 tggtttgtgg ggaccatgct gcctgcctgt cgagaccaag catcgatact gtgtgtctac 120 ctgatgaaag tgtccagtat gtgtctgcat gacttgggga cactaagaaa accaaaggga 180 ttagcaacaa agagagettg teacetttgt geggaaceag etggeatete acagggacaa 240 cctacaacct gagetgetge gteeteacta aatetgggee cctagggace ccgttttact 300 cctgctctcc tggagcttat tacgggcctg gctaccaaag ggaaagaggg gaaaatagac 360 caggageett atgetagaac catttatttt gtttcacgtg atgeagacag agataaaact 420 gcaaatttaa tgaaacttta acaatcagta caatgtttct ccttaagaac tttgtaaata 480 gcatttatct ttcaagagtt ctttctctct ttttgtgatt attttataaa cttaaaggaa 540 aaagagaaaa agtcagtggt tccagcattt gctttagtct gtgacttaaa tggattataa 600 ctcttgaccg ctgacattta ccaagataaa tcagtggtca tagatgtgga gcttgatgtc 660 tetteggete tgggaccaat eccettggac aaaagtttte etgtgttett agtattetga 720 actggctaca gcaactttta ggaaaataaa ggttacaaaa aaagttctga caatttgttt 780 gcttttacat tttcaaattt gtgaaatgta gagataattt tgttttcaaa tctttgtaat 840 tecetgaage aaataettte aagecagttg caaaatgetg etttagaaat aatteatata 900 aacatgcttc tctatttaat cacaagggga gatgtggaga atggatgttt tatttttca 960 gtagtttttg ctctataaaa atattaaatt gctattatga ttactaaaga taaaaaa

<210> 118 <211> 332 <212> DNA <213> Homo sapiens

<400> 118

ctgcctccac gtggattacc acattctca cctcatccta caaggcagtt cctgtttcta 60 ttcccccttc acacaaaata acttcgtatg ttgttagtaa gcaggagaac cagcctttga 120 actcaggact gtttaaagac caaggtcctg gccactgaaa taaaacatct gcaactggca 180 gattaatgaa aggctctaga aggaaacaaa aaacccaaga gactgctggc agtgatagct 240 gagttttagg gggaaaagtt gtttagttt tccctgtata ctttcttgtg tagttttaaa 300 aatctacagt atttacactt tcaaaacaaa at 332

```
<210> 119
<211> 344
<212> DNA
<213> Homo sapiens
<400> 119
gcgcagggga aattataggt ggctgtggtt gtaattacaa agttctgtca cgtcttcatt 60
gttaggagga aaagaattca ataatcctat cagttctgct gtaaaacaaa tgagctatga 120
aattotggtg aacactgatt ttatgtotoo attottgagg acactgttag tttgttttca 180
totgtatgcc ttgattagag caaataacct taaatatcct taaggaaact tagatataca 240
tcatttccag tttttatcaa atgtgaattt tttttgtcat actgcccacc taacatggga 300
tgttttctca gaatattgtt cacttatgtg tttgagtttc ttaa
<210> 120
<211> 718
<212> DNA
<213> Homo sapiens
<400> 120
aaaaaatcat aatagtttat gatcttgaag ggtttaaaag tatttgatga agatgtcttt 60
tqaatttatt tgtaggtott ottgtgtatt taaaagctaa gttatottgt aatcattttt 120
ttotatacct ttgtcagtaa cotottagtg atgaaataaa aaagattagg taatcatoca 180
gcaatgggga agaagttaag gaacaaagag ctcagattaa actagttttt agaatctaag 240
catttctgca tgaatttgaa tcatggaaaa caaaatgtag cactccaaca tttgatgcaa 300
aactaaaagt ggaatactgc tttgatattt gaatgaattg aaaaataatt aacatccttg 360
gaactgtatg taaagaagga cttcacaagt attatagata cccccaacct cagccctttt 420
cccatgtate tetttgatea catecetace teatagatea cccatgtget gaagaettte 480
agttctgtat cttcattcta gatctcctga actcaagatc agaatatctt tctgacttct 540
gactgtgtat ttctggatgt tatacaagaa cctcagctca aactcagtat tccctaaacc 600
attgtttttg aaactttatg ttggatgtga aatctgtatt gtagaataac attaaaaaaa 660
```

```
<210> 121
<211> 2617
<212> DNA
<213> Homo sapiens
```

atgtggaatc aacctacctg tccaggaaca gatgaagaga taagaaaatg cagtgtgtat 60 acacagtgga atgctcttc ccataaaaaa ttcacggaat catgtcattg cagcaacag 120 gtggacaatg taagaaaag tccccggaaga agctgtacag aagctgctc ctcagcagt 180 agggccagg accggagctg tttttaccca aggacaaggc cggcccaag tcatcccaga 240 gctgccatgg cacccctca gtcgggtcct gaggaatcct acacaagcta cttatatcca 300 tgatcactag gataatcca agaacttttg ggaaagaagt ttaagacctt tctcccacca 360

gaaagaatag tatgcaaaat atcagagtgc attgtatgta gcaagagtag gtattttc

```
tttcagcagg ataaattcca actggattag aaaatgaaat gttaataatg caaataagta 420
catatttata totgtatata aaatacagtt gatatttgcc tggtgtttag gtgtctaaag 480
qactttctaa qcataaaqqc aaaaaaaaqt cataaaaatq ctataqcaqt ttqaqactct 540
atgcaggaaa gggcatcatc acgtgcatgg atgaatctgt atctaatttt aaacaatttc 600
caatggtgcc tgtttccttt tctttgaaaa tctctggaga aatagttcct cttgctgtgt 660
ctttctttag gcaagaattt ttactaattq atgtgtagtc tgaatcctgg ctaagtataa 720
accttttatt ttttatacct qttcttaqtq aaaatqaaac tqtqactttt tttttaattc 780
cttttgttgg tcaaaaacta caattaactc ttctgagttt cttctctggc tgaacaaaca 840
atggtcccat tggcctttca ggqaactcca ggccgtctca aaaaccttca tgtttcattt 900
cttttcaqaq ctcccaaaaa qaataqcttq ctcttqacqt tqtacatqtt aqtqqaatqa 960
tcaqqactac tttqcaaaqa tqaaaaattt qtqtttctaq tqatttqaaa ataqaaatct 1020
gatgtaacta ttagatattg ggaaagaagg tgacgaaggt aggtatcacc gaaagcactt 1080
aacaattctg aataattctg tacttgattg catttatgtg tatcatagga acagttgggt 1140
ttccttgagt gttaaattat ttattcactt attccacttc aagccagcta aatgattgtt 1200
tccctqatqq caaaaqtctc aqattqattq cacaqtttat ttqqttqqat tqtttatqct 1260
ctttttatta tttattctta tttcaccaat qaaaatatca ctaaqttctt tqqtttqttq 1320
acctgattgt acctactttg acaaatcact gcctttctgg acccagtttt ctcattaagt 1380
ggcagtgata acctgtcata cttacagata taaaaacatg aaagttaaag tattgggtaa 1440
tactttcctc ctatcttttt tttattttqa aaaaqataaa aaattqqcat aatgtattag 1500
ttaaqatqqa ataatcatat qttqatatcc aqccatttct tctctcaaat qataqqaaqa 1560
tttttatqtq aaactacttq tqaqaqatct taacaatttq taqttaqaqa aaqcactatt 1620
atatcatttg gaaatgcaag aaacaagtta cctttggggc aacagaggcc cttgtcattt 1680
tctcaaaaga aggaagcatc agcattttga tgatgatgtt gagattgtag aaatgatgaa 1740
qqtqaaaaaq ttattctaqc ttatqtttaq caaaatqaaa tqaacccaaa taataaaaca 1800
gttacaacat tgaatctctt tgggagaaaa aaaaaagata gaatgctaat gtccttcaga 1860
acttcttaaa ccagaacctt aaaaaaaaga gaagctttta aaaaatcata atagtttatg 1920
atcttgaagg gtttaaaagt atttgatgaa gatgtctttt gaatttattt gtaggtcttc 1980
ttqtqtattt aaaaqctaaq ttatcttqta atcatttttt tctatacctt tqtcagtaac 2040
ctcttaqtqa tqaaataaaa aaqattaqqt aatcatccaq caatqqqqaa qaaqttaaqq 2100
aacaaaqaqc tcaqattaaa ctaqttttta qaatctaaqc atttctqcat qaatttqaat 2160
catggaaaac aaaatgtagc actccaacat ttgatgcaaa actaaaagtg gaatactgct 2220
ttgatatttg aatgaattga aaaataatta acatccttgg aactgtatgt aaagaaggac 2280
ttcacaagta ttatagatac ccccaacctc agcccttttc ccatgtatct ctttgatcac 2340
atccctacct catagatcac ccatgtgctg aagactttca gttctgtatc ttcattctag 2400
atotoctqaa otoaaqatoa qaatatottt otqacttotq actqtqtatt totqqatqtt 2460
atacaagaac ctcagctcaa actcagtatt ccctaaacca ttgtttttga aactttatgt 2520
tggatgtgaa atctgtattg tagaataaca ttaaaaaaaag aaagaatagt atgcaaaata 2580
tcagagtgca ttgtatgtag caagagtagg tattttc
                                                                  2617
```

```
<210> 122
```

<211> 373

<212> DNA

<213> Homo sapiens

<220>

<221> unsure

<222> (74)..(294)

<210> 123 <211> 308

<212> DNA

<213> Homo sapiens

<400> 123

gctgaaagcc cagagcagag ctgttctcat ggggaaggac cctgtcttcc ccatcatcct 60
aggcgttcat tgaggatgag gactgtcttc ctccatcaga ccgagagttc ccaagggcaa 120
gggctgtctc tccctggtca gacagggagc tccccgaggg cagaggtcct gtctcctcca 180
tcagactggt agcccccaca accacaaagc tatgtctact ttcatcagaa ggagctccc 240
aagtggggaa gggttctccc tattttcccc tccaggtg gaaattcctg gccagggtc 300
cctgtctc 308

<210> 124 <211> 774 <212> DNA

<213> Homo sapiens

<400> 124

```
<211> 271
<212> DNA
<213> Homo sapiens
```

<400> 125
aagtcgtacg catggttaaa aaaaaaagaa aagaaaatcc aaaatagtac tgaaggtatg 60
cagtacacaag gaagcctccg cccacctcca cctcccagct tccccctttg gaggtatctg 120
ctgtagtggg ctcctcaaga tacttctagc catgctctgt ttgtgcatgc ttatccctgc 180
acagacagca gaagctgtct tggccaacaa gaccaggaag cattggtatt tgcaggtat 271
271
272

<210> 126 <211> 1950 <212> DNA <213> Homo sapiens

<400> 126

atgatgccac aggatgagcg cacttcaaag ctggaaggaa gcctggtgag ggagcagggc 60 agaatettet cetggaetgt gagggtacat aeggtggatg tgtatggett cattgaagat 120 gccagtcctt gcattggcat ctgcagattt gaagaagtag gcccctcttc tagtcttcat 180 qqactqqatt tggcaagaaa agtccttcat cagtcagcca ttcagaaact ctgggaagcc 240 tatctggtaa cgtccatggg caggcaaaat ttgccattca gctacaagaa gtgcagttgg 300 cagacageet teaactteag catetteaga gtetgeettg acttteaage tgaggeeatg 360 gacttctcag gagetectag ccaatggetg agaacaacgt gtetaacaca tgttctcttt 420 ctctttgatg gccaaggcat ggctggccaa tgggatgctt ctctctccaa aggagcaggg 480 agagetggag ataccetect tgcaaacage agettgagga tecagegeet ggtgcacage 540 ccacagogac cccaagaagc tgctccaacc cctgggacta tggagctcta cagctgtaga 600 gaccaccagg aagtggactg caggcccctg gcctctccat tcagattctg caaagagatc 660 ctgatgggtt gggccaatgg gtcaggcatc cagtcagctc tggctaaggg agctgcctgg 720 tgccaggacg agcgtaacac ggacccacag tgtccccaga agggggcagg cgttctgaga 780 gccacaaagt cetggetgee agtgeteect ggtetgatee taaaceegte eteetggggt 840 gacagetteg cegtgagege tgeetggget eggaagggea tegaggagtg gategggaga 900 cagogotgoc egggeggtgt etegggacce egacagetge ggttggeggg caccatagge 960 ttcataggcc atggtcctgt ttcttacagt gtgaaaaagt ctattcaggc ctgtgtcact 1080 gtgtatctgc agatggttgg atcagagcac cttcttgtga tgtcacaaat cggggccttt 1140 ctagcettet taacettgga ggttetgete ageagetget actggegtet egteetettg 1200 getetgggte tggggcaetg gaaggtaaac teeetgetga gttggaggca geageattga 1260 gtgggtgget gttttccagc caggatttac ccagggcttt atggcttgca aagcetteet 1320 cacagggett tgtcaggcat ttaatattca caaaaatgtg gccaggatca aaattattat 1380 tatggggaaa ctgaggccag actgtaaagt ccacaggtca ggttctttgt ggctcactct 1440 tgtatccctg ggccttttgc actgattggc acatggcaga tcctcaagaa cattttccag 1500 gtggatgagg ttcagagggg ccatgcagct tggccagagg gcacacagcc agagaggcag 1560 ggattctgtt ctgttctgtc caagtcccca cctcttttat ggagccaggc tgttctgtgt 1620 ctttgaagag agcctctgcc cttcagaaag ggtcctcacc tttttccttt ctgtaaatta 1680 agtcgtacgc atggttaaaa aaaaaagaaa agaaaatcca aaatagtact gaaggtatgc 1740 agtacacagg aagcotoogo coacctocac otoccagott coccotttgg aggtatotgc 1800 tgtagtggge tecteaagat acttetagee atgetetgt tgtgeatget tatecetgea 1860 cagacageag aagetgtett ggeeaacaag accaggaage attggtattt geaggttaat 1920 tgaaaaatte atttaaggtg gagaaceata 1950

<210> 127 <211> 209

<212> DNA

<213> Homo sapiens

<400> 127

gttgggtgtg gtggggtgtt ttgttgttaa tgttgttttt gccagtctgt gttgataaga 60 tttattattg agaatagtgc ttgttctctg agtactcctg acttagaaaa ggagcatagc 120 cctactaaag gggacttcaa agtagaaatc gtcaataacc ttttacttgc tacagttagt 180 gccctcaaca taatcttttt aaagatctt 209

<210> 128

<211> 496

<212> DNA

<213> Homo sapiens

<400> 128

<210> 129

<211> 252

<212> DNA

<213> Homo sapiens

<400> 129

catttctaac atttattgtc ctccagtaca aagaagtaac ccattgtcat gtctactcta 60
tgataggcta gaactatagg gttgctctat attgatcagg tttttaaaga taaaaatga 120
aaaaaaatcc tatccagaca aaataaatca gtgttttata tttttggagc atcagaact 180
actttaagac ctcactggta attctttagc ctctcacatg tgataaagac attgtgcat 240
catttttta aa 252

<210> 130

<221> unsure <222> (885)

```
<211> 149
<212> DNA
<213> Homo sapiens
<400> 130
atcagaatcc tgggaagggt ttgttaaaac actactaggc agggtgaggt aacctaagag 60
cttttggagg cccaggtgag agggatcact tgcggccagc agagttcaag agcagcccag 120
                                                                  149
gcaacacagg gagacctctt ctctacaaa
<210> 131
<211> 390
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (217)..(273)
<223> a, c, g or t
<400> 131
agcaagtacg cagcattggg aatgaaccaa actcgtagga ggcacagccc actcagtgtg 60
cgggcccggg cgagctgcag gcctgaaacc cacccacct cttagatgtg tctgtgggcc 120
atagaaatta ctagggttgt cttgggtgtg gcctcaacct gttcaacaac aggtgtgctg 180
tttccattct ggaaaccagt cctctgtctt ccagaannnn nnnnnnnnn nnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnn nnntactagg cagggtgagg taacctaaga 300
gettttggag geccaggtga gagggateae ttgaggecag cagagtteaa gageagecea 360
                                                                   390
ggcaacacag ggagacctct tctctacaaa
-210> 132
<211> 1079
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (874)
<223> a, c, g or t
<220>
<221> unsure
<222> (879)
<223> a, c, g or t
<220>
```

```
<223> a, c, g or t
<220>
<221> unsure
<222> (887)
<223> a, c, g or t
<220>
<221> unsure
<222> (890)
<223> a, c, g or t
<220>
<221> unsure
<222> (894)
<223> a, c, g or t
<220>
<221> unsure
<222> (896)
<223> a, c, g or t
<220>
<221> unsure
<222> (899)
<223> a, c, g or t
<220>
<221> unsure
<222> (921)
<223> a, c, g or t
<220>
<221> unsure
<222> (924)
<223> a, c, g or t
<220>
<221> unsure
<222> (926)
<223> a, c, g or t
<220>
<221> unsure
<222> (931)
<223> a, c, g or t
```

<220>

```
<221> unsure
<222> (933)
<223> a, c, g or t
<220>
<221> unsure
<222> (944)
<223> a, c, g or t
<220>
<221> unsure
<222> (950)
<223> a, c, g or t
<220>
<221> unsure
<222> (975)
<223> a, c, g or t
<220>
<221> unsure
<222> (977)
<223> a, c, g or t
<220>
<221> unsure
<222> (988)
<223> a, c, g or t
<220>
 <221> unsure
 <222> (993)
 <223> a, c, g or t
 <220>
 <221> unsure
 <222> (995)
 <223> a, c, g or t
 <220>
 <221> unsure
 <222> (1007)
 <223> a, c, g or t
 <220>
 <221> unsure
 <222> (1013)
```

<223> a, c, g or t

```
<220>
<221> unsure
<222> (1030)
<223> a, c, g or t
<220>
<221> unsure
<222> (1037)
<223> a, c, g or t
<220>
<221> unsure
<222> (1050)
<223> a, c, g or t
<220>
<221> unsure
<222> (1061)
<223> a, c, q or t
<400> 132
gggatgaaaa cttcctttaa aagaatcctg ttgtatttta atattgttcc ggggttcttt 60
qcatatgtat atgctctata tgaacaatac tgaaatgaac atccatatct atgacctctc 120
tctgcactcc aggctcagat atgcaactcc ctatttgaca ggtctgcttg aaaacttgct 180
gggcatccca gaggtaacat ggatctaatg gaaggtttga ttttgtcctc caagccagtt 240
cttcccttga ctttctacat ttcaccaaat gataccccaa ccactcactt attctagccc 300
aagatctagg agttattett aggtttteet ttacceette cacatggate cateageagg 360
tottgttott ttttottocc aaatatatot caagtocatg otottotgto tgtcoctact 420
gccactatcc aagctctgag gccatccatt acatggacaa ctataaacta catgtcctaa 480
tgacatatta gcagtagagt tgctaggtca aaagatttgt gtgttttatt ttgatagact 540
ttgctacatt attctcaaag aggctttctc agtgttatct gcttattata tgagaatttc 600
tgtttctgta ctctgtcacc accactgaat atcagggtca ctcttagccc atagcctcgt 660
gagaattaga agtcacttcc tctgggtgag gcagctagct ccacagcaca gacttaacaa 720
```

gtggaacttt agcatgtatt taattcccac teattetett acetatgtgt eettetgeag 780
teaacactet acacaactgt acatgaccac aatgetgtge ataaataatt ttttagacte 840
tttgtaaate tatatgtaaa aaatggcate ttantttgna taagnanggn ggangnean 900
taaaatteet ttteettgga ntgnenaatt nanagacttt eetatttna agggtteeta 960
acaaattegga aaatnenggg gttaacenaa ggnenateat atatttnace atnaaaaatt 1020
tttteetggn acettangtt tgttaaaagn actttttat ngaaacett aaatttta 1020

<210> 133 <211> 303

<212> DNA

<213> Homo sapiens

<220>

```
<221> unsure
<222> (295)
<223> a, c, g or t
<400> 133
ttaagtattc aatttctgtt ttaaatgcca agaggtagaa attaaaggta ggcatggtgg 60
tcacagtcca ctaaaaaact agtattccaa cttctattcc ctggcacact actaaatagg 120
caaccaggga tttaaaaaat ggtttctggt gtccaggtaa gtttgcataa aaccaaaata 180
aaactgttta atactgggcc cactacatta atctatggtg ctaacacgtg ctgtgaaccg 240
tggggtcagg ggctggggga taaagttgca accatttttt ggggggttgg gggangagga 300
                                                                   303
aaa
<210> 134
<211> 546
<212> DNA
<213> Homo sapiens
<400> 134
ccggcaaatt taaccaaaaa aaaaaagtaa tatgaccata attaatatca gtcaaaatat 60
tctttaaagg aaaaaaatac taataagaga actctataaa aataaagaat ataataaaaa 120
qaqatcacat ttgcaaattt acattgttta atatcatagc ctcaaaataa attgcatata 180
aattttaaaa cctatggaga aattgacaaa tccaccaaca ctgtgggaaa tttttaatac 240
atatctctta gctattaatg cataaagtag gtaaggaaaa ccaataggat gcaaataatt 300
tgaacaataa aatcaacaac tttgatttag ttgatataca tatacagaca cttgcattta 360
qtaattqqaa aatatacatt attttccaac acacacaaaa aaacacttgc aaaaatgggc 420
tgtgtcttaa atttttcaaa gaactgatat catacagaac acatgttatg accataatgt 480
agttacatta gaaaatgtgg cagggattct gatteteett tetgtgctag ggcatacagt 540
                                                                   546
taaatc
<210> 135
<211> 590
<212> DNA
<213> Homo sapiens
<400> 135
aaaaaagtaa tatgaccata attaatatca gtcaaaatat tctttaaagg aaaaaaatac 60
taataagaga actctataaa aataaagaat ataataaaaa gagatcacat ttgcaaattt 120
acattgttta atatcatagc ctcaaaataa attgcatata aattttaaaa cctatggaga 180
aattgacaaa tccaccaaca ctgtgggaaa tttttaatac atatctctta gctattaatg 240
cataaagtag gtaaggaaaa ccaataggat gcaaataatt tgaacaataa aatcaacaac 300
tttgatttag ttgatataca tatacagaca cttgcattta gtaattggaa aatatacatt 360
attttccaac acacacaaaa aaacacttgc aaaaatgggc tgtgtcttaa atttttcaaa 420
gaactgatat catacagaac acatgttatg accataatgt agttacatta gaaaatgtgg 480
```

cttgtattta tgagacttag ctctgtcctt atgaatgtgg gcagaagtga

cagggattct gattctcctt tctgtgctag ggcatacagt taaatcacat tttcaccttc 540

590

<210> 136						
<211> 165						
<212> DNA						
<213> Homo	sapiens					
<400> 136						
	tggcatctga					
	ggaggtgagc				gcagctctgg	
gcctggcagg	ctcaccccct	ggccccagtt	tcaattctgc	atgca		165
<210> 137						
<211> 172						
<212> DNA						
<213> Homo	sapiens					
<400> 137						
tagttacagt	ccttaaatat	atgtcttggg	tgccctgtgg	ctgtgatttt	ttaagggaaa	60
ttaacttatt	tt a aata aa a	taaacttaat	ttaaaataaa	attttgttat	ctaaagccaa	
atagaaaaaa	ttccacattt	tttcttacag	tgctcattca	tcagaacctt	tt	172
<210> 138						
<210> 138 <211> 809						
<211> 809	sapiens					
<211> 809 <212> DNA	sapiens					
<211> 809 <212> DNA <213> Homo <400> 138						
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca	gtatcaaaca	gtotocotco	ttttctctgt	gatttggtct	ttctccttag	60
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct	gtatcaaaca ccctccaact	ccaaaagaca	tgcctctgtg	gtatagttac	agtccttaaa	120
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct tatatgtctt	gtatcaaaca ccctccaact gggtgccctg	ccaaaagaca tggctgtgat	tgcctctgtg tttttaaggg	gtatagttac aaattaactt	agtccttaaa attttaaata	120 180
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct tatatgtctt aaataaactt	gtatcaaaca ccctccaact gggtgccctg aatttaaaat	ccaaaagaca tggctgtgat aaaattttgt	tgcctctgtg tttttaaggg tatctaaagc	gtatagttac aaattaactt caaatagaaa	agtccttaaa attttaaata aaattccaca	120 180 240
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct tatatgtctt aaataaactt ttttttctta	gtatcaaaca ccctccaact gggtgccctg aatttaaaat cagtgctcat	ccaaaagaca tggctgtgat aaaattttgt tcatcagaac	tgcctctgtg tttttaaggg tatctaaagc ctttttttt	gtatagttac aaattaactt caaatagaaa tottottatt	agtccttaaa attttaaata aaattccaca ttttctttt	120 180 240 300
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct tatatgtctt aaataaactt tttttctta ttggggagaa	gtatcaaaca ccctccaact gggtgccctg aatttaaaat cagtgctcat	ccaaaagaca tggctgtgat aaaattttgt tcatcagaac ctttggtgcg	tgcctctgtg tttttaaggg tatctaaagc ctttttttt catcaggggg	gtatagttac aaattaactt caaatagaaa tcttcttatt aataagaggt	agtccttaaa attttaaata aaattccaca ttttcttttt acaaacaggc	120 180 240 300 360
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct tatatgtctt aaataaactt ttttttctta ttttttctta ggggagaa ggtgattata	gtatcaaaca ccctccaact gggtgccctg aatttaaaat cagtgctcat tgggtcctcc cgctcacttg	ccaaaagaca tggctgtgat aaaattttgt tcatcagaac ctttggtgcg ggagtttgga	tgcctctgtg tttttaaggg tatctaaagc ctttttttt catcaggggg aactccgggg	gtatagttac aaattaactt caaatagaaa tettettatt aataagaggt gcatcattgg	agtccttaaa attttaaata aaattccaca ttttctttt acaaacaggc gattcccatt	120 180 240 300 360 420
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct tatatgtctt aaataaactt tttttctta ttggggagaa ggtgattata ttgtctctcaa	gtatcaaaca ccctccaact gggtgccctg aatttaaaa cagtgctcat tgggtcctcc cgctcacttg gcctccggag	ccaaaagaca tggctgtgat aaaattttgt tcatcagaac ctttggtgcg ggagtttgga tagctaggac	tgcctctgtg tttttaaggg tatctaaagc ctttttttt catcaggggg aactccgggg atacgggttt	gtatagttac aaattaactt caaatagaaa tcttcttatt aataagaggt gcatcattgg tgcaccacaa	agtccttaaa attttaaata aaattccaca ttttctttt acaaacaggc gattcccatt ggccgggata	120 180 240 300 360 420 480
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct tatatgtctt aaataaactt ttttttctt ttttttttt tttttttt	gtatcaaaca ccetccaact gggtgccctg aatttaaaat cagtgctcat tgggtcctcc cgctcacttg gcctccggag tttttctcac	ccaaaagaca tggctgtgat aaaattttgt tcatcagaac ctttggtgog ggagtttgga tagctaggac gagacaaagt	tgcctctgtg tttttaaggg tatctaaagc ctttttttt catcaggggg aactccgggg atacgggttt ttgggattct	gtatagttac aaattaactt caaatagaaa tettettatt aataagaggt gcatcattgg tgcaccacaa tggccccagg	agtccttaaa attttaaata aaattccaca ttttcttttt acaaacaggc gattcccatt ggccgggata attgggacgg	120 180 240 300 360 420 480 540
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct tatatgtctt taataaactt ttttttctta ttggggagaa ggtgattata ttgtcctcaa agttcctcaaaa ggtattatcaaaa ggtattatcaaaa	gtatcaaaca ccctccaact gggtgccctg aatttaaaat cagtgctcat tgggtcctcc cgctccacttg gcctccqttg gcctccqtag tttttctcac	ccaaaagaca tggctgtgat aaaattttgt tcatcagaac ctttggtgcg ggagtttgga tagctaggac gagacaaagt atttcagggg	tgcctctgtg tttttaaggg tatctaaagc ctttttttt catcaggggg aactccgggg atacgggttt ttgggattct cgcttagaga	gtatagttac aaattaactt caaatagaaa tettettatt aataagaggt gcatcattgg tgcaccacaa tggccccagg ggctcaagtg	agtccttaaa attttaaata aaattccaca ttttctttt acaaacaggc gattcccatt ggccgggata attgggacgg acacctactt	120 180 240 300 360 420 480 540 600
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct taaatgtcct taaataactt ttttttctta ttggggagaa ggtgattata ttgtcctcaa aattcaaaa ggtattataca catcaggggttatacac atcagggggtt	gtatcaaaca ccctccaact gggtgccctg aatttaaaat cagtgctcat tgggtcctcc cgctcacttg gcctccggag ttttctcac aaaagaaact tccagtggag	ccaaaagaca tggctgtgat aaaattttgt tcatcagaac ctttggtgog ggagtttgga tagctaggac gagacaaagt atttcagggg agaactgtac	tgcctctgtg tttttaaggg tatctaaagc ctttttttt catcaggggg aactccgggg atacgggttt ttgggattct cgcttagaga cctaccctta	gtatagttac aaattaactt caaatagaaa tettettatt aataagaggt gcatcattgg tgcaccacaa tggccccagg ggctcaagtg ctacettta	agtccttaaa attttaaata aaattccaca ttttcttttt acaaacaggc gattcccatt ggccgggata attgggacgg acacctactt agtggtgcct	120 180 240 300 360 420 480 540 600 660
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct tatatgtctt aaataaactt ttttttctta ttggggagaa ggtgattata ttgtcctcaa agttccaaa ggtatatcac atcaggggtt ttccctccac	gtatcaaaca ccetccaact gggtgccctg aatttaaaat tgggtctcat tgggtcctcc ggctccggag ttttctcac aaaagaaact tccagtgag ctttaaccts	ccaaaagaca tggctgtgat aaaattttg tcatcagaac ctttggtgog ggagtttgga tagctaggac gagacaaagt attcagggg agaactgtac tacaattac	tgcetctgtg tttttaaggg tatctaaagc cttttttt catcaggggg aactccgggg atacgggttt ttgggattct cgcttagaga cctaccctta ggaactggcg	gtatagttac aaattaactt caaatagaaa tettettatt aataagaggt gcatcattgg tgcaccacaa tggccccagg ggctcaagtg ctaccttta ctatcattt	agtccttaaa attttaaata aaattccaca ttttctttt acaaacaggc gattcccatt ggccgggata attgggacgg acacctactt agtggtgcct aaagtcaact	120 180 240 300 360 420 480 540 600 660 720
<211> 809 <212> DNA <213> Homo <400> 138 agtacgtaca agaatgtcct tatatgtctt aaataaactt ttttttctta ttggggagaa ggtgattata ttgtcctcaa agttccaaa ggtatatcac atcaggggtt ttccctccac	gtatcaaaca ccctccaact gggtgccctg aatttaaaat cagtgctcat tgggtcctcc cgctcacttg gcctccggag ttttctcac aaaagaaact tccagtggag	ccaaaagaca tggctgtgat aaaattttg tcatcagaac ctttggtgog ggagtttgga tagctaggac gagacaaagt attcagggg agaactgtac tacaattac	tgcetctgtg tttttaaggg tatctaaagc cttttttt catcaggggg aactccgggg atacgggttt ttgggattct cgcttagaga cctaccctta ggaactggcg	gtatagttac aaattaactt caaatagaaa tettettatt aataagaggt gcatcattgg tgcaccacaa tggccccagg ggctcaagtg ctaccttta ctatcattt	agtccttaaa attttaaata aaattccaca ttttctttt acaaacaggc gattcccatt ggccgggata attgggacgg acacctactt agtggtgcct aaagtcaact	120 180 240 300 360 420 480 540 600 660 720

<210> 139 <211> 294

<212> DNA

gtottittoa tioatagiaa ocotgoaaaa caaacatata gaacagagac attatggaga 60 ottgaggatt gattitatgi attgatatgi tatgtaagto ocgataacat ototggitoa 120 ggaaatigoa agaaaaagat tigggaatcag aacagcagaa aggtatitit ggaagggtaa 180 titlactgatt titlogtitta aattgitgac attgoottog ocggitggaaa tigaattacti 240 atgtgaatot ggoaggaaca caattittaa aattagaaaa tiagstootoo titat 294

<210> 140 <211> 1056

<212> DNA

<213> Homo sapiens

<400> 140

acctaaacac attttaatta tattttgctc atttttggag aacccattcc ctttgacatc 60 tattatgaac attctaaaac ttaaatttgt gaaaacaaaa ctctgggaga tagattgtaa 120 ttttattcca tgaggaaggt gttaaaccag ctttgcagtt tgaattttat tcttaaaggc 180 tetgeagtte ttacetggat gtegaaatga tttttaattt caactgetgt agaceteate 240 ctgtgggaac tagaaataat gtccaactgc cgtccagtct ggcgacattc cagccgttcc 300 cccaccccac gataacggcc tgactcttcc tcaattcatg acagcccatt ctacacataa 360 cettteteet etggeacegg teeteecage agagaggat cetgeeette cetteecact 420 ctccagcata cagaccagca ggaagccaca agagggaaaa acaaaagcct tctgtataag 480 gcctatgaaa ggaccatggg ccagcctcag aatctgctgc ccctacaaac cagtattcct 540 caaatgatag ttccacattt acttaataag gaggactaat tttctaattt taaaaattgt 600 qttcctgcca gattcacata agtaattcat ttccaccggc gaaggcaatg tcaacaattt 660 aaaacgaaaa atcagtaaat taccetteca aaaatacett tetgetgtte tgatteecaa 720 tctttttctt gcaatttcct gaaccagaga tgttatcggg acttacatac ataatcaata 780 cataaaatca atcctcaagt ctccataatg tctctgttct atatgtttgt tttgcagggt 840 tactatgaat gaaaaagaca atttcatgaa tgcagaaaat ctgggggatcg tgtttgggcc 900 cactetgatg aggececetg aggacageae cetgaceaec etgeatgata tgeggtacea 960 aaagctgatt gtgcagattt taatagaaaa cgaagacgtt ttattctaat ccatcaggga 1020 1056 aatgagetga atggeeecag caccatecaa gttgae

<210> 141

<211> 968 <212> DNA

<213> Homo sapiens

<220>

<221> unsure

<222> (319)

<223> a, c, g or t

<220>

<221> unsure

```
<222> (497)
<223> a, c, g or t
```

<400> 141 acgagatgtc ccagtaacct aaaattatcc agtcggtctt cttactttac aactaagaaa 60 aataaggett agaaagaggg attgccagaa actttggcag ctggattgcc tgtgcttgtt 120 cctctaagcc atacctaaat tctgcagtaa atacttaact ttttaatagg gaaattgctt 180 caagataact tgaccagtga tacggtaaaa taattagact attggactaa tggtttaaca 240 caagtggctt taaaaagtct gcttaaaaaa caatttttat ttagaaaaaa tagaaaaata 300 aaaacatctt caaaatttng gagcctgaag gggctgtttg tttcatatat ggataatctt 360 tgaaaaggca agtcctgtat gtatttttca tttgttgaaa gaagattggt tatcagtagg 420 cttgcaaaca taatttgctt ttaagttctt tcaaggtttt atgcaataaa acctattgat 480 ttgqaacttt aaaaaanaaa acaacaaaaa aatactttca gggttttgta atttcaagtg 540 gttttttaag gggagcaata gtttgccatt taccaaaggc ttctccagat aatttcttaa 600 atqtttctac ttaaaaataa aagctattaa taataagctg tcatgggatc catttgaaga 660 cagggaaaat agaaaatttt tattgtaaag ggaagaactt atccttttaa ttttatggac 720 taacagagtc tgcaggtctt aactcatttc agcctgtcaa atgtgcaatt aaaaatgaat 780 tttctaattg tattcaaatg aggetetata gtgaatacag aatcactett ctaagttttt 840 tcccagttaa tttgtttaaa agtgttgtac tctcttgcaa gaacgtttaa aagttaagtc 900 ttgtaactgt taacatctaa tgtattaata taagccattt gttttttacc atttttttaa 960 968 ggccgtat

<210> 142 <211> 1466 <212> DNA <213> Homo sapiens

<400> 142 gaaaatttga gtatcttttt gaaattttaa attgaaattt ggatagagat ggttatggag 60 agaaatcaaa caactggaat agctgtttga tatcacttaa aagtgataaa attttaagtt 120 gaatctggtc agtttgcaat ggcctatttg taagaaatat caagacttct tgagaaaaat 180 gaaaagtgaa tacataaatg cttaaaatct ggtacttctg agttaaggtt ttgctctttg 240 agettaatee aatttgggat gattttteat eetagggett tttgttttee ttttttattt 300 ttattttttc tttttttagg ggaaggggac ttgctttctt ttccaaaaag gtgaatcctt 360 cttgtaggac ataggtaaaa aaaacaaagc tgaaatatat gttttgaata tagatagcta 420 attocctggg atataatato otttcaattt tttttttttt ttgggcccag tctgcctttg 480 gatgtttcaa aagtctgaac gagatgtccc agtaacctaa aattatccag tcggtcttct 540 tactttacaa ctaagaaaaa taaggcttag aaagagggat tgccagaaac tttggcagct 600 ggattgcctg tgcttgttcc tctaagccat acctaaattc tgcagtaaat acttaacttt 660 ttaataggga aattgcttca agataacttg accagtgata cggtaaaata attagactat 720 tggactaatg gtttaacaca agtggcttta aaaagtctgc ttaaaaaaca atttttattt 780 agaaaaaata gaaaaataaa aacatcttca aaatttagga gcctgaaggg gctgtttgtt 840 tcatatatgg ataatctttg aaaaggcaag tcctgtatgt atttttcatt tgttgaaaga 900 agattggtta tcagtaggct tgcaaacata atttgctttt aagttctttc aaggttttat 960 gcaataaaac ctattgattt ggaactttaa aaaaaaaac aacaaaaaa tactttcagg 1020 gttttgtaat ttcaagtggt tttttaaggg gagcaatagt ttgccattta ccaaaggett 1080 ctccagataa tttcttaaat gtttctactt aaaaataaaa gctattaata ataagctgtc 1140 atgggatcca tttgaagaca gggaaaatag aaaatttta ttgtaaaggg aagaactta 1200 ccttttaatt ttatggacta acagagtctg caggtcttaa ctcatttcag cctgtcaaat 1260 gtgcaattaa aaatgaattt tctaattgta ttcaaatgag gctctatagt gaatacagga 1320 tcactcttct aagtttttc ccagttaatt tgtttaaaag ttgttgtactc tcttgcaaga 1340 acgtttaaaa gttaagtctt gtaactgtta acatctaatg tattaatata agccattgt 1440 tttttaccat ttttttaagg ccgtat 1466

<210> 143 <211> 306

<212> DNA

<213> Homo sapiens

<220>

<221> unsure <222> (289)

<223> a, c, g or t

<400> 143

gacacagect atcteaaaga gagatgagaa gagecaggee eectettet teeteeaag 60 eegtetgagete accagggeag atcttgacet caaagaatge egtetteeet teetgagetg 120 gteetgtgat gtgaacetgg etatetteaa teeacaggat aggagtaag acatttecat 120 gteetgetag gteeaageea tetteteaa tgtagetaet actagagage cacacaataatt ggeteecet teggeaatt gtgteettt eagaaagang aagggttag 300 aattace

<210> 144 <211> 494

<212> DNA

<213> Homo sapiens

<400> 144

gacacaagct atctcaaaga gagatgagaa gagccaggc ccctcttct ttcctcatg 60 ctgttagctc accaggcag atcttgacct caaagaatg cgtcttccct ttctgaggctg 120 gtcctgtgat gtgaacctgg ctatcttcaa ttcacaggat agggagtaag acatttcaat 180 ttggccttag gtccaagcca tcttctctaa tgtagctact actaggagag ccacaatgaa 240 gccaataatt ggctccccat ttggcaattt gtgtcccttt tcagaaagag gaagggttag 300 taatcagcac ttttaagtac cagcatgcag cattaacaag ttctcaaggc ctgcaagcca 360 tagggtttct gtcttccctg tattggcctt gtaatctctg accatgata gggtaaggat 420 taagagact ccagagacag aaacggaaaa catcagattg tgtatggaat gaaccctt 480 qgctqqatatt ggtg

<210> 145

<211> 174

<212> DNA

<213> Homo sapiens

```
<400> 145
gtggaacaac tctatgccat aaaatttctt atttcacagt taaatgaaca tatttgtgtt 60
atgtcacttt cttttagctt gcattccttt tataggaagg ccattttagg agtcctgggg 120
cattttgact caacttctta aatcatttat tctattcaca aaaggtttat tgaa 174
<210> 146
```

<211> 445
<212> DNA
<213> Homo sapiens

<220>
<221> unsure
<222> (371)
<223> a, c, g or t

<220>
<221> unsure
<222> (391)
<223> a, c, g or t

<220>
<221> unsure
<222> (391)
<223> a, c, g or t

<220>
<221> unsure
<221> unsure
<222> (391)
<223> a, c, g or t

<221> unsure
<222> (406)
<223> a, c, g or t
<220>
<221> unsure

<221> unsure <222> (427) <223> a, c, g or t

<400> 146
tgatttttaa caattgtgtg tgtgcacca gctaaccatc tctacaatcg atctagaaca 60
ttttcatcac ttcagtgctt ctcgtatatt ccttcccagc taacccatga tcccacacc 120
tggccatagg aacccgctga tccatcttct atcactttag attgaatttg tctttcctac 180
tgttttatat aaagaaatta cctcctttaa gtcctatcaa attcctgatc acccttaaaa 240
aacaattttt aggtattacc ataaaacctt ccatgacatt ctctgcttat tcttctctgt 300
gctactttgt caattcattg ttgcattgta atgtattct gtacatgtta tatcactaaa 360

ottactetty teateasty eggacatgty ntcatcatet atttenaagg ettatacaga 420 aactganaca tagtagatge ttact 445

<210> 147 <211> 734 <212> DNA <213> Homo sapiens <400> 147
tgattttaa caattgtgt tgtgcacca gctaaccatc tctacaatcg atctagaaca 60
ttttcatcac ttcagtgctt ctcgtatatt ccttcccagc taacccatga tccccaaccc 120
tggccatagg aacccgctga tccatctct atcactttag attgaatttg tctttcctac 180
tgttttatat aagaaatta cctcctttaa gtcctatcaa attcctgatc acccttaaa 240
gctactttgt ccattcattg ttgcattgta atgtattct gtacatgtta tatcactaca 360
ctgtctcctc cttgaaggga gggacatgtg ttcactcatc tattttcaag gcttattaca 420
gaaactgaaa catagtaga gctacttgg gaatattata tctcaaaata gaaaaccac 480
cttgaaactg catcttatat tagtctttag aattggtatt accaaaat gaaaaaccac 480
cttgaaactg catcttatat tagtctttag aattagtat aaagcctaat tattatgaca 540
ctttgaaacat taaataactt agaaaacaaa gacttaaaag ttttatgata aagccagaa 600
ctttttatac tgaccatttt taaatactga catttcagat taattgggg cagatgatat 660
atgaaatta agtttatact gtgacttctt aaatctcag ttggttaga 540
gttcgtcaca tttt

<210> 148 <211> 29 <212> PRT <213> Homo sapiens

<400> 148
Met Leu Lys Ile Ile Asp Lys Leu Tyr Phe Ser Tyr Leu His Ser Ala
1 5 10 15

Asp Ile Leu Cys Asn Thr Glu Ser Tyr Thr Leu Ser Met 20 25

<210> 149 <211> 87

<212> PRT <213> Homo sapiens

-400× 149

Met Gly Trp His Glu Ile Gln Ile Pro Val Leu Ile Phe Leu Leu Ala 1 5 10 15

Val Tyr His Arg Thr Ser His Phe Thr Ser Leu Pro Leu Gly Pro Gln 20 25 30

Phe Ser Val Phe Leu Ile Tyr Lys Tyr Ser His Pro Ala Phe Arg Gln 35 40 45

Val Leu Arg Leu Asn Lys Glu Phe Asn Leu Leu Trp Leu His Ile Lys 50 55 60

His Ile Leu Val Ser Val Cys Leu Val Ile Ser Asn Ala Asn Ile Leu

<210> 150

<211> 45

<212> PRT

<213> Homo sapiens

<400> 150

Ser Ser Val Ala Leu Ala Leu Gly Ala Leu Thr Val Trp His Ala Val 1 5 10 15

Leu Ile Ser Arg Gly Glu Thr Ser Ile Glu Arg His Ile Asn Lys Lys \$20\$

Glu Arg Arg Leu Gln Ala Lys Gly Arg Val Ser Arg 35 40 45

<210> 151

TODASIET TODEO

<211> 152 <212> PRT

<213> Homo sapiens

<400> 151

Met Val Pro Glu Val Leu Ile Leu Cys His Gly Leu Ala Val Trp Lys 1 5 10 15

Trp Phe Pro Gly Leu Ala Val Leu Arg Ile Pro Gly Cys Val Thr Gly 20 25 30

Asn Lys Pro Phe Asn Leu Pro Gly Thr Val Phe Phe Cys Lys Met Arg

Gly Leu Gly Ala Ser Phe Leu Arg Pro Trp Gly Leu Val Ala Glu Phe
50 55 60

Ile Ser Pro Thr Pro Cys Pro Ser Ser Tyr Gly Ser Thr His Lys Ala 65 70 75 80

Phe His Ser His Lys Glu Lys Ala His Lys Val Pro Gln Pro Pro His 85 90 95

Thr Gln Glu Pro His Leu His Pro Ser Leu Lys Ala Arg Leu Pro Leu 100 $$105\$

Pro Gln His Thr Gln Val Leu Leu Gly Leu Pro Ala Leu Phe Ser Ser 120 115 Ser Pro Glu Trp Asn Gly Pro Ala Met Ala Ser Gln Arg Thr Ala Ser 130 135 140 Trp Gln Ser Trp Glu Trp Val Glu 145 150 <210> 152 <211> 29 <212> PRT <213> Homo sapiens <220> <221> UNSURE <222> (14) <220> <221> UNSURE <222> (21) <400> 152 Met Gly Leu Arg Val Leu Leu Leu Gly Leu Ser Leu Xaa Met Ser Gln Lys Pro Leu Xaa Gln Arg Pro Thr Ala Leu Gly Pro 20 25 <210> 153 <211> 46 <212> PRT <213> Homo sapiens <400> 153

Met Phe Leu Val Glu His Lys Val Cys Ser Gly Asn Thr Gln Val Ser 1 10

Ile Lys Cys Leu Pro Val Val Ser Glu Lys Phe Val Met Lys Tyr Phe

Gly Asn Arg Cys Ile Val Ser Val Gly Gly Ala Asp Glu Phe 35 40

<210> 154 <211> 34 <212> PRT <213> Homo sapiens <400> 154 Met Thr His Ser Glu Leu Leu Leu Val Ile Thr Ile Asn His Lys Met 15 10 Pro Gln Gly Pro Arg Val Thr Asn Trp Glu Pro Pro Pro Leu Thr Arg 30 20 Ile Thr <210> 155 <211> 99 <212> PRT <213> Homo sapiens <400> 155 Met Asp Ser Phe Leu Leu Leu Arg Gln Arg Glu Gly Gly Lys Arg Asn 10 1 5 Phe Lys Arg Asn Leu Gln Thr Cys Cys Ala Val Gly Pro Thr Gly Ile 25 His Gly Gly Glu Thr Asn Ser Ile Met Leu Leu Gln Ile Leu Leu Lys 35 Lys Gly Phe Asn Cys Leu Thr Lys Tyr Ser Ser Phe Phe His Leu Leu 55

Thr Leu Gln Pro Asn Gln Val Pro His Thr Thr Gly Arg Cys Arg Glu

70

Ile Pro Gln Pro Glu Lys Ile Ile His Ala Gly Gln Arg Gln Lys Phe

Thr Pro Gly

<210> 156 <211> 55 <212> PRT <213> Homo sapiens

```
<400> 156
Met Gln Phe Leu Leu Cys Leu Ser Leu Leu Asp Phe Phe Ser Ser Thr
1 5 10 15
```

Tyr Lys His Ala Val Met Ser Pro Asn Gln Lys Lys Cys Lys Asn Pro 20 25 30

Phe Ser Pro Met Leu Thr His His Pro Ala Val Val Leu Phe Leu Pro

Phe Thr Leu Leu Tyr Tyr Ser 50 55

<210> 157
<211> 59
<212> PRT

<213> Homo sapiens

<400> 157

Met Leu Gln Val Asp Val Cys Thr Leu Met Val Arg Thr Trp Ser Ser 1 10 15

Trp Pro Cys Trp Val Phe Ala Lys Glu Thr Val Leu Cys Ser Trp Gly \$20\$

Arg Phe His His Leu Ile Arg Ala Val Val Pro Thr Trp Cys Ser Leu 35 40 45

Asp His Leu Tyr Lys Met Phe Ile Gly Gln Gly 50 55

<210> 158

<211> 62 <212> PRT

<213> Homo sapiens

<220>

<221> UNSURE

<222> (41)

<220>

<221> UNSURE

<222> (57)

<400> 158

Met Thr Lys Arg Met Glu Lys Cys Leu Asn Ile Tyr Lys Arg Leu Asp 1 $$ 10 $$ 15

Val Tyr Arg Gln Ile Val Ser Lys Gly His Arg Ile Val Arg Asn Ser $20 \hspace{1.5cm} 25 \hspace{1.5cm} 30$

Val Ile Leu Phe Cys Val Ile Asn Xaa Pro Phe Leu Tyr Pro Phe Thr 35 40 45

Leu Ile Ile Asp Ile His His Phe Xaa Val Ile Ile Gln Leu
50 55 60

<210> 159

<211> 47

<212> PRT

<213> Homo sapiens

<400> 159

His Leu Asn Arg Phe Ala Asn Ser Val Lys Val Phe Thr Arg Arg His 1 5 10 15

Ala Phe Val Lys Lys Phe Phe Arg Gly Ser Ala Cys Asn Cys Ala Glu 20 25 30

Ser Ala Leu Leu Ser Ser Gln Leu Ala His Cys Val Gly Arg Trp \$35\$ \$40\$ \$45\$

<210> 160

<211> 43

<212> PRT

<213> Homo sapiens

<400> 160

Met Gln Glu Ala Glu Gly Arg Leu Asn Lys Pro Gln Gly Gly Arg Val 1 5 10 15

Gly Ala Glu Arg Val Gly Asn Ile Phe Phe Leu Leu Leu Asn Ser Arg \$20\$

Lys Ala Lys Thr Gln Ser Lys Leu Phe Leu Ser

<210> 161

<211> 62

<212> PRT

<213> Homo sapiens

<400> 161

Met Phe Gly Ile Leu Glu Lys Ser Ser Lys Tyr Val His Leu Glu Gly
1 5 10 15

Ser Leu Lys His Pro Val Ile Lys Leu Val Ser Ile Ser Val Val Lys $20 \hspace{1cm} 25 \hspace{1cm} 30$

Asp Glu Tyr Ser Leu Ile Asn Lys Arg Asn Lys Tyr Leu Asn Ser Leu $35 \hspace{1cm} 40 \hspace{1cm} 45$

Thr Ser Ile Leu Asn Arg Phe Cys Gly Gln Met Arg Leu Pro

<210> 162

<211> 78

<212> PRT

<213> Homo sapiens

<400> 162

Met Thr Pro Ala Leu Ala Ala Trp His Val Leu Ile His Pro Asn Val 1 5 10 15

Cys Phe Leu Ala Pro Ala Asp Ser Leu Glu Gly Ser Ile Lys Glu Asp \$20\$

Trp Val Asn Met Asp Leu Glu Asn Ala His Leu Gln Arg Glu Asn Gly 35 40 45

Gly Trp Ala Ala Phe Pro Ser Pro Ala Pro Val Pro Gly Ile Trp Pro

Arg Ser Ala Ser Val Cys Phe Gly Ala Lys Leu Gln Ala Pro 65 70 75

<210> 163

<211> 51

<212> PRT

<213> Homo sapiens

<400> 163

Met Ser Ser Trp Ile Pro Phe Ile Ile Thr Pro Leu Phe Ser Gly Ile
1 5 10 15

Arg Leu Glu Ala Trp Cys Gln Phe Tyr Ser Ser Leu Tyr Pro Phe Ile

His Phe Leu Ser Ile Leu Phe Pro Lys Tyr Phe Phe Ser Ala Pro Ser 35 40 45

Pro Ala Ala 50

<210> 164

<211> 27

<212> PRT <213> Homo sapiens

<400> 164

Met Gly Ile Ile Pro Lys Cys Met Phe Leu Leu Gln Ser Arg Leu Met

Gly Val Ile Thr Asn Thr Ser Leu Leu His

<210> 165

<211> 52

<212> PRT <213> Homo sapiens

<400> 165

Met Lys Val Leu Lys Tyr His Asn Glu Ala Cys Gly Phe Tyr Ser Val

Val Trp Met Leu Ser Ser Ser Ile Pro Trp Met Pro Thr Gly Met His 20 25 30

Cys Leu Ile Leu Glu Phe Lys Arg Trp Pro Gln Thr Val Arg Leu Ser

Met Trp Pro His

<210> 166

<211> 47 <212> PRT

<213> Homo sapiens

<400> 166

Met Gly Arg Lys Ser Thr Asn Lys Thr Ala Cys Thr His Ile Asn Thr

HODENINY HOUSE

Tyr Val Ser Thr Asn Asp Lys Leu Tyr Leu Tyr Arg Ala Trp Glu Gly

Ser Tyr Ile Thr Leu His Val Ser His Pro Pro His Thr Ser Arg 35 40 45

<210> 167

<211> 42

<212> PRT

<213> Homo sapiens

<400> 167

Met Cys Trp Gly Tyr Phe Ser Ile Ser Lys Lys Phe Pro Asn Leu Thr 1 5 10 15

Ser Val Leu Met Asn Leu Gly Thr Asp Leu Ala Val Arg Pro Thr Ser

Ile Phe Pro Thr Asp Ser Ile Leu Leu Glu

<210> 168

<211> 55

<212> PRT

<213> Homo sapiens

<400> 168

Met Asn Lys Ile Lys Gly Lys Ser Val Leu Phe Tyr Met Pro Glu Thr 1 5 10 15

Ser Arg Ile Phe Arg Lys Val Gln Phe Lys Glu Asn Gln Ala Ala Leu 20 25 30

Asp Ser Thr Asn Lys Asn Val Ser Leu Ser Glu Glu Leu Val Asn Gln 35 40 45

Gly Thr Gln Ser Ala Phe Ser

<210> 169

<211> 24

<212> PRT

<213> Homo sapiens

```
<400> 169
Met Met His Met Gln Leu Ile Ser Glu Phe Ser Cys Leu Cys Cys Phe
10
15
```

Phe Phe Leu Gly Ile Tyr Ile Lys

<210> 170

<211> 68

<212> PRT

<213> Homo sapiens

<400> 170

Met Ile His Leu Ser Glu Val Ser Gly His Leu Lys Glu Arg Lys Gly
1 5 10 15

Lys Ala Ser Cys Gln Lys Gln Lys His Val Leu Tyr Lys Arg Phe Lys 20 25 30

Asn Gln Asn Gly Ile Arg Leu Ser Asn Cys Lys Arg Gln Ser Ser Ala

Phe Lys Ile Leu Arg Lys Asn Asn Val Tyr Ile Lys Ile Phe Ile Ile 50 55 60

Ile Phe Asn Phe

<210> 171 <211> 100

<211> 100 <212> PRT

<213> Homo sapiens

<400> 171

Ser Phe Ala Phe Phe Phe Ser Leu Arg Gln Ser Leu Thr Leu Ser Pro $1 \hspace{1.5cm} 1 \hspace{1.5cm} 5 \hspace{1.5cm} 10 \hspace{1.5cm} 15$

Arg Leu Glu Cys Ser Gly Thr Ile Ser Ala His Cys Asn Leu Cys Leu 20 25 30

Leu Gly Ser Ser Asn Ser Ser Ala Ser Ala Ser Gln Val Ala Gly Ile 35 40 45

Thr Gly Thr His His His Ala Gln Val Ile Phe Ile Phe Ile Glu
50 55 60

Met Gly Phe Arg His Ile Gly Gln Ala Gly Leu Lys Leu Leu Thr Ser 65 70 75 80

Gly Asp Pro Pro Ala Ser Ala Ser Glu Ser Ala Gly Ile Thr Gly Val

Arg His His Thr

<210> 172 <211> 58

<212> PRT

<213> Homo sapiens

<400> 172

Met Glu Cys Leu Ser Ile Asn Leu Thr Lys Asn Val Ser Tyr Leu Tyr

Thr Gly Pro Leu Asn Thr Ser Glu Thr Lys Leu Lys Ser Tyr Leu Ile \$20\$

Gly Asn Gln Phe Pro Pro Arg Phe Ile Tyr Arg Val Ser Glu Ile Pro $35 \hspace{1cm} 40 \hspace{1cm} 45$

Ile Lys Ile Ser Ala Arg Ser Leu Arg Asn 50 55

<210> 173
<211> 47

<212> PRT

<213> Homo sapiens

<400> 173

Met Asp Lys Glu Glu Ser Ala Val Leu Val Gly Gly Ser Ile Leu Pro 1 5 10 15

Asp Lys Leu Phe Leu Val Gly Phe Thr Asp Thr Ser Pro Asp Leu Leu 20 25 30

Pro Ala Ala Thr Val Cys Phe Tyr Asp Ala Cys His His Asp Ile $35 \hspace{1.5cm} 40 \hspace{1.5cm} 45$

<210> 174 <211> 106 <212> PRT <213> Homo sapiens

<400> 174

Met Thr His Val Gln Leu His Ala Leu Asp Leu Leu Leu Lys Asp Glu 1 $$ 15

His Lys Ser Glu Ile Ser Thr Pro Trp Gln Pro Tyr Tyr Gln Leu Leu $20 \hspace{1cm} 25 \hspace{1cm} 30$

Ile Cys Ser Pro His Val Ser Thr Pro Phe Leu Ala Thr Ser Phe Cys 35 40 45

Pro Ser His Ile Asn Thr Cys Gly Gln Trp Leu Thr Met Leu Lys Leu 50 55 60

Lys Leu Tyr Pro Asp Glu Ile Leu Lys Arg Asn His Leu Cys Ser Ser 65 70 75 80

Val Leu Thr Gln Glu Ser Gln His Val Phe Leu Phe Gln Glu Thr Ile \$85\$ 90 95

Ile Ile Cys Thr Asn Ile Tyr Pro Asp Asn

<210> 175

<211> 35

<212> PRT

<213> Homo sapiens

<400> 175

Met Ser Met Leu Arg Lys Gly Leu Lys Ser Phe Phe Ser Val Cys Val $1 \hspace{1cm} 5 \hspace{1cm} 10 \hspace{1cm} 15$

Leu Pro Ser Glu Pro Asn Ile Gly Ile Ser Ala Ser Lys Ile Pro Gln

Gly Gln Glu

35

<210> 176

<211> 54

<212> PRT

<213> Homo sapiens

<400> 176

Met Ser Ser Ser Pro Leu Val Ser Ala Lys Phe Ser Phe Leu Phe His Glu Gly Arg Ala Pro Ser Leu Phe His Pro Leu Met Thr Ser Gln Pro 25 Leu Glu Phe Cys Leu Met Met Asp Phe Ser Glu Ile Cys Leu Cys Asn 4.0 Glu Asp Lys Asp Ser Gly 50 <210> 177 <211> 20 <212> PRT <213> Homo sapiens <400> 177 Met Arg Pro Leu Lys Met Ile Arg Thr Ala Lys Lys Leu Phe Val Tyr 5 10 15 Leu Gly Ser Tyr <210> 178 <211> 66 <212> PRT <213> Homo sapiens <400> 178 Met Met Tyr Tyr Pro Asp Asp Leu Trp Asn Leu Leu Arg Asn Arg Asp

1 5

Cys Val Ala Phe Leu Ile Met Gly Thr Gly Pro Ser Leu Leu Arg Leu 20

Pro Met Cys Val Gly Thr Glu Leu Leu Trp His Ser Ser Ser Arg Leu 40 35

Met Glu Leu Ser Ser Ser Glu Ala Ser Trp Val Val His Ala Asn Leu 50 55 60

Val Leu 65

```
<210> 179
<211> 70
<212> PRT
<213> Homo sapiens
<400> 179
Met Cys Val Ile Tyr Gln Arg Gly Ile Cys Asp Glu Lys Lys Asn Leu
                 5
Lys Cys Pro Gln Met Phe Gln Leu Ser Glu Thr Glu Lys Thr Leu Thr
             20
Ser Val Phe Arg Ile Ile Val Ser Asn Ile Leu Lys Ile Asp Val Ser
                             40
         35
Ser Val Met Ile Phe Leu Arg Leu His Gln Arg Thr Ser Leu Asn Leu
                         55
Ser Val Ile Gln Asn Gln
65
<210> 180
<211> 30
<212> PRT
<213> Homo sapiens
<400> 180
Met Asn Pro Val Cys Trp Val Gly Phe Gly Glu Val Asn Ile Glu His
 1
Met Glu Phe Lys Tyr Ile Glu Met Asp Thr Val Ile Glu Met
                                  25
             20
<210> 181
<211> 55
<212> PRT
<213> Homo sapiens
<400> 181
Met His Ala Cys Gly Ser Leu Arg Leu Asp Lys Asp Pro Thr Thr Leu
```

Leu Cys Val Asn Thr Arg Cys Thr Arg Ser His Leu Pro Gly Ala Gly 25

Gly Trp Trp Arg Lys Val Lys Ser Gln Gln Thr Val His Arg Thr Tyr

45

Ser Ala Thr Gly Lys Lys Ser 50 55

<210> 182

<211> 16 <212> PRT

<213> Homo sapiens

<400> 182

Met Pro Ala Leu Arg Glu Ala Phe Pro Gln Ala Pro Leu Ala Leu Ala 1 5 10 15

<210> 183

<211> 48

<212> PRT

<213> Homo sapiens

<400> 183

Met Thr Phe Gln Lys Leu Met Ile Leu His Ile His Asp Gln Met Phe 1 5 10 15

Ser Leu Met Glu Ala Ser Asp Val Cys Ser His Gln Ile Arg Phe Lys \$20\$

Met Ser Val Ser Ser Lys Ser Ser Lys Thr Ser Pro Ser His Gln Lys $35 \hspace{1cm} 40 \hspace{1cm} 45$

<210> 184

<211> 55

<212> PRT

<213> Homo sapiens

<400> 184

Met Ser Val Leu Lys Arg Phe Leu Lys Pro Ser Leu Ser Ile Ala Lys 1 $$ 10 $$ 15

Thr Cys Tyr Val His Tyr Pro Pro Asn Ser Tyr Leu Lys Thr Thr Pro \$20\$

Lys Met Leu Tyr Phe Val Phe Lys Val Arg Glu Glu Asn Arg Gly Glu

```
Val Phe Leu Cys Ser Phe Pro
50 55
```

<210> 185

<212> PRT <213> Homo sapiens

<400> 185

Met Trp Leu Arg Asp Leu Asn Tyr Lys Ile Ala Arg Leu Asp 1 5 10

<210> 186

<211> 42

<212> PRT

<213> Homo sapiens

<400> 186

Met Met Phe Phe Tyr Ile Phe Cys Ser Met Gly Leu Leu Ile Pro Phe 1 5 10 15

Ser Thr Leu Lys Met Leu Leu Ile Val Phe Pro Leu Ser Leu Phe Pro $20 \ \ 25 \ \ 30$

Lys Arg Asn Leu Leu Ser Phe Leu Ser Leu

<210> 187

<211> 100 <212> PRT

<213> Homo sapiens

<400> 187

Leu Phe Phe Phe Leu Arg Trp Ser Leu Ala Leu Val Thr Gln Ala Gly $1 \hspace{1.5cm} 5 \hspace{1.5cm} 10 \hspace{1.5cm} 15$

Val Gln Val Val Asp Ile Gly Ser Leu Gln Pro Leu Pro Pro Gly Phe 20 25 30

Lys Gln Phe Ser Cys Pro Ser Leu Leu Ser Ser Trp Asp Tyr Arg His 35 40 45

Gly Pro Pro Arg Pro Ala Asn Phe Phe Val Phe Leu Val Glu Met Gly

Phe His His Val Gly Gln Ala Gly Pro Glu Leu Leu Thr Ser Ser Asp 65 70 75 80

Pro Pro Ala Leu Ala Ser Gln Ser Ala Gly Ile Thr Gly Val Ser His

Leu Thr Trp Pro

<210> 188

<211> 106

<212> PRT

<213> Homo sapiens

<400> 188

Met Ser Cys Leu Trp Pro Ser Leu Asp Leu Pro Ser Leu Ser His Ser

Lys Gln Ser Ser Ser Gln Ala Glu Gly Gln Val Thr Ser His Thr Arg \$20\$

Gln Arg Phe Pro Asp Gly Ala His Leu His Pro Ser Leu Thr Leu Val $35 \hspace{1cm} 40 \hspace{1cm} 45$

Leu Ser Gln Asp Ala Pro Leu Arg Leu Ala Pro Pro Thr Leu Cys Leu 50 55 60

Leu Cys Tyr Trp Ala Ser Leu Pro Ser Pro Arg Thr Pro Glu Leu Leu 65 70 75 80

Asn Ala Gly Gln Lys Ser Ile Pro Asp Leu Gln Gln Arg His Phe Asp 85 90 95

Ile Lys Glu Met Ala Leu Asp Phe Cys Leu 100 105

<210> 189

<211> 46

<212> PRT

<213> Homo sapiens

<400> 189

Met Val Ile Ser Arg Ile Ser Ile Leu Arg Lys Met Thr Lys Phe His 1 5 10 15

```
Lys Phe Cys Ser Gln Leu Thr Glu Pro Gly Arg Arg Thr Gln Pro Lys
             20
                                 25
Glu Asn Pro Trp Ser Leu Tyr Asp Thr Asp Trp Leu Glu Lys
                             40
<210> 190
<211> 46
<212> PRT
<213> Homo sapiens
<400> 190
Met Ser Arg Val Arg Ala Glu Lys Pro Gly Arg Val Ala Lys Leu Ala
                                      10
  1
                  5
Ala Cys Arg Pro Leu Pro Arg Leu Gln Met Ser Gly Ser Ile Pro Leu
             20
His Lys Cys Lys Glu Lys Ala Ser Met Pro Pro Leu Trp Ser
         35
                             40
<210> 191
<211> 50
<212> PRT
<213> Homo sapiens
<400> 191
Met Arg Pro Ala Arg Leu Gly Pro Arg Cys Ser Asp Leu Asp Phe Gly
                                      10
                   5
  1
Leu Val Leu Ser Ser Trp Leu Arg Leu Ala Arg Cys Pro Leu Glu Ser
             20
```

Gln Thr 50

<210> 192 <211> 76 <212> PRT <213> Homo sapiens

35

Ser Phe Gly Phe Ala Phe Phe Val Cys Leu Phe Ser Pro Asn Phe Cys

40

45

<400> 192
Met Glu Gly Thr Val Gly Gln Ala Lys Met Val Glu Lys Trp Met Arg
1 5 10 15

Pro Thr Leu Leu Met Ser Leu Arg Gly Leu Gly Glu Arg Ser Asn Glu \$20\$

Pro His Val Ser Pro Glu Ser Ser Ala Ala Pro Lys Ala Gly Pro Ser 35 40 45

Leu Glu Asp Cys Glu Arg Glu Asp Gly Ser Ile Arg Thr Gly Trp Asp 50 60

Thr Ala Pro Thr Lys Glu Ser Pro Thr Ser Cys Ala 65 70 75

<210> 193 <211> 54

<212> PRT

<213> Homo sapiens

<400> 193

Arg Thr Val Cys Thr Lys Val Ser Cys Pro Val Gln Leu Pro Ala Asp 1 5 10

Trp Thr Cys Lys Val Gln Pro Val Trp Leu Glu Phe Pro Cys Leu Pro \$20\$

Ile Ser Cys Arg Leu Arg Val Ser Ser Asp Thr Ser Pro Asp Ser Ala

Thr Trp Gly Ser Trp Lys

<210> 194
<211> 27

<212> PRT

<213> Homo sapiens

<400> 194

Met Glu Pro Arg Ile Pro Val Lys Thr Phe Ser Phe Asp Lys Arg Ile 1 5 10 15

Leu Ile Arg Ile Leu Tyr Gln Ile Glu Gln Lys 20 25

```
<210> 195
<211> 17
<212> PRT
<213> Homo sapiens
<400> 195
Met Leu Gln His Leu Arg Leu Thr Ile Trp Gly Glu Cys Val Trp Val
                                     10
Phe
<210> 196
<211> 51
<212> PRT
<213> Homo sapiens
<400> 196
Met Arg Asn Val Ser Leu Ile Ser Cys Glu Asp Ala Asp Phe Thr Glu
                  5
                                      10
 1
Ala Leu Cys Asn Ile Trp Phe Val His Gln Thr Met Leu Ile Asp Cys
                                  25
Arg Ser His Leu Leu Pro Arg Trp Leu Thr Lys Thr Val Gly Ser Leu
                              40
Leu Lys Pro
     50
<210> 197
<211> 62
<212> PRT
<213> Homo sapiens
<400> 197
Met Ser His Gly Gln Val Leu Gly Asp Val Ala Gly Lys Val Gly His
Ala Leu Gly Thr Glu Asp Gln Thr Phe Ala Val Glu Val Leu Lys Glu
                                  25
 Thr Thr Pro Phe Phe Arg Ala Ser Ser Gly Pro Thr Gly Asp Pro Trp
                              40
          35
```

Cys Pro Asp His Lys Ile Gln Ser Lys Pro Val Ser Leu Ser 50 \$55\$

<210> 198 <211> 400

<211> 400 <212> PRT

<213> Homo sapiens

<400> 198

Met Leu Leu Leu Val Thr Ser Leu Leu Cys Glu Leu Pro His Pro 1 5 10 15

Ala Phe Leu Leu Ile Pro Glu Lys Ser Asp Leu Arg Thr Val Ala Pro \$20\$

Ala Ser Ser Leu Asn Val Arg Phe Asp Ser Arg Thr Met Asn Leu Ser 35 40 45

Trp Asp Cys Gln Glu Asn Thr Thr Phe Ser Lys Cys Phe Leu Thr Asp 50 55 60

Lys Lys Asn Arg Val Val Glu Pro Arg Leu Ser Asn Asn Glu Cys Ser 65 70 75 80

Cys Thr Phe Arg Glu Ile Cys Leu His Glu Gly Val Thr Phe Glu Val 85 90 95

His Val Asn Thr Ser Gln Arg Gly Phe Gln Gln Lys Leu Leu Tyr Pro 100 105 110

Asn Ser Gly Arg Glu Gly Thr Ala Ala Gln Asn Phe Ser Cys Phe Ile 115 120 125

Tyr Asn Ala Asp Leu Met Asn Cys Thr Trp Ala Arg Gly Pro Thr Ala 130 135 140

Pro Arg Asp Val Gln Tyr Phe Leu Tyr Ile Arg Asn Ser Lys Arg Arg 145 150150155155

Arg Glu Ile Arg Cys Pro Tyr Tyr Ile Gln Asp Ser Gly Thr His Val

Gly Cys His Leu Asp Asn Leu Ser Gly Leu Thr Ser Arg Asn Tyr Phe 180 185 190

Leu Val Asn Gly Thr Ser Arg Glu Ile Gly Ile Gln Phe Phe Asp Ser 195 200 205

Leu Leu Asp Thr Lys Lys Ile Glu Arg Phe Asn Pro Pro Ser Asn Val 210 215 220

Thr Val Arg Cys Asn Thr Thr His Cys Leu Val Arg Trp Lys Gln Pro 225 230 235 240

Arg Thr Tyr Gln Lys Leu Ser Tyr Leu Asp Phe Gln Tyr Gln Leu Asp 245 \$250\$

Val His Arg Lys Asn Thr Gln Pro Gly Thr Glu Asn Leu Leu Ile Asn 260 265 270

Val Ser Gly Asp Leu Glu Asn Arg Tyr Asn Phe Pro Ser Ser Glu Pro 275 280 285

Arg Ala Lys His Ser Val Lys Ile Arg Ala Ala Asp Val Arg Ile Leu 290 295 300

Asn Trp Ser Ser Trp Ser Glu Ala Ile Glu Phe Gly Ser Asp Asp Gly 305 \$310\$ 315 \$320

Asn Leu Gly Ser Val Tyr Ile Tyr Val Leu Leu Ile Val Gly Thr Leu 325 330 335

Val Cys Gly Ile Val Leu Gly Phe Leu Phe Lys Arg Phe Leu Arg Ile 340 345 350

Gln Arg Leu Phe Pro Pro Val Pro Gln Ile Lys Asp Lys Leu Asn Asp 355 360 365

Asn His Glu Val Glu Asp Glu Ile Ile Trp Glu Glu Phe Thr Pro Glu 370 375 380

Glu Gly Lys Gly Tyr Arg Glu Glu Val Leu Thr Val Lys Glu Ile Thr 385 390 395 400

<210> 199

<211> 10

<212> PRT

<213> Homo sapiens

<400> 199

Met Asp Arg Met Glu Lys Arg Gln Thr Asp

<212> PRT <213> Homo sapiens

```
<210> 200
<211> 20
<212> PRT
<213> Homo sapiens
<400> 200
Met Cys Tyr Ala Thr Leu His Gln Ile Asn Phe Leu Gln Thr Val Leu

1 5 10 15

Val Pro Gly Leu
20
<210> 201
<211> 31
```

<400> 201 Met Cys Leu Cys Cys Trp Leu Tyr Trp Glu Glu Tyr Gly Pro Leu Ser 1 5 10 10 15

Leu Thr Glu Phe His Val Phe Cys Gln Asp Thr Leu His Gly \$20\$ \$25\$ 30

<210> 202 <211> 54 <212> PRT <213> Homo sapiens

Phe Lys Met Ser Val Tyr Ala Ser Gly Pro Arg Leu Glu Lys Lys Val 20 25 30

Gly Asn Lys Leu Glu Gly Gly Arg Lys Gln Glu Arg Asn Val Thr Tyr 35 40 45

Met Ala Asp Glu Gly Phe 50

```
<210> 203
<211> 35
<212> PRT
<213> Homo sapiens
<400> 203
Met Ile Lys Ala Tyr His Pro Tyr Phe Glu Asn Phe Asn His Arg Ala
                  5
Gln Tyr Val Ser Asn Lys Leu Lys Lys Tyr Ser Phe Gln Leu His Phe
             20
                                 25
Asp Gly His
<210> 204
<211> 76
<212> PRT
<213> Homo sapiens
<400> 204
Met Lys Met Val Asn Arg His Met Lys Trp Lys Ser Ser Ala Leu Ser
                                     10
 1
Asp Leu Val Cys Ile Ser Thr Glu Ile Gln Ala Gly Leu Thr Arg His
                                 25
             20
Thr Ser His Asn Phe Gln Cys His Cys Thr Ile Ile Leu Thr Val Val
                             40
Ser Phe Phe Gln Ser Thr Glu Lys Gln Ala Asp Lys Pro Arg His Leu
                         55
Asn Val Thr Trp Leu Met Thr Leu Ile Ser Thr Leu
 65
                    70
<210> 205
```

<210> 205 <211> 94 <212> PRT

<213> Homo sapiens

<400> 205

Met Glu Gly Gln Asp Ser Leu Arg Asp Val Gly Ala Leu Ser His Leu 1 5 10 15

Ala His Thr Asp Arg Ser Trp Leu Gly Arg Ala Gly Val Ser Ala Trp

Arg Pro Ser Ala Ala Gly Asp Pro Gly Phe His Glu Val Gly Gly Val 35 40 45

His Ala Gly Thr Ser Gln Leu Ala Gly Pro Gly Gly His Pro Gly Gly 50 55 60

Ala Gly Ala Trp Gly His Glu Phe Thr Lys Val Ala Gln Gly Gln Glu 65 70 75 80

Glu Thr Val Val Ala Glu Gly Pro Leu Val Glu Ala Trp Ala 85 90

<210> 206

<211> 53

<212> PRT

<213> Homo sapiens

<400> 206

Met Pro Gln Asp Gln Asp Pro Pro Arg Glu Glu His Ala Ala Leu Arg 1 5 10 15

Val Leu Phe Pro Arg Val Pro Leu Ala Val Pro His Gln Leu Gly Gly 20 25 30

Glu Leu Glu Arg Ala Asp Arg Arg Thr Gly Phe Ser Ala Cys Ala Asn $35 \hspace{1cm} 40 \hspace{1cm} 45$

Ile Leu Thr Cys Pro 50

<210> 207

<211> 75

<212> PRT

<213> Homo sapiens

<400> 207

Trp Ser Thr Pro Pro Phe Asp Pro Arg Phe Pro Ser Gln Asn Gln Ile ${f 1}$ 5 10 15

Arg Asn Cys Tyr Gln Asn Phe Leu Asp Tyr His Arg Cys Leu Lys Thr 20 25 30

Arg Thr Arg Arg Gly Lys Ser Thr Gln Pro Cys Glu Tyr Tyr Ser Cys 35 40 45

```
Val Tyr His Ser Leu Cys Pro Ile Ser Trp Val Glu Ser Trp Asn Glu
                                             60
     50
                         55
Gln Ile Lys Asn Gly Ile Phe Ala Gly Lys Ile
 65
                     70
<210> 208
<211> 44
<212> PRT
<213> Homo sapiens
<400> 208
Met Arg Val Leu Arg Lys Glu Ser Pro Ser Arg His Val Leu Lys Asn
                  5
                                     10
  1
Met Cys Leu Ile Arg Asn Pro Arg Glu Gly Thr Ala Ala Asn Asn Glu
                                 25
             20
Met Glu Ser Ala Thr Gly Glu Glu Lys Gly Asn Arg
         35
                             40
<210> 209
<211> 83
<212> PRT
<213> Homo sapiens
<220>
<221> UNSURE
<222> (80)
<223> a, c, q or t
<400> 209
Met His Arg Lys Lys Leu Glu Ser Phe Leu Leu Leu Ile Pro Pro
  1
                                     10
Pro Tyr Leu Pro Leu Thr Lys Met Trp Gly Glu Pro Arg Phe Glu Gly
                                  25
             20
Ser Thr Gly Pro Cys Pro Gln Asp Ser Met Glu Gln Pro Val Thr Lys
         35
```

Arg Leu Ala Leu His Pro Ser Pro Pro Arg Ser Phe Pro Leu Lys Xaa

Gln Gly Ile Ser Leu Lys Ser Cys Leu Pro Lys Lys Ile Lys Leu Pro

Lys Lys Leu

<210> 210

<211> 40

<212> PRT

<213> Homo sapiens

<400> 210

Met Thr Arg Phe Ser Gln Ala Ser Ser Ser Lys Asp Lys Thr Pro Pro 10

Leu Pro Ser Met Val Gln Ala Thr Val Leu Val Lys Lys Tyr Ile Phe 20 25

Thr Lys Lys Lys Ser Tyr Val Leu 35

<210> 211

<211> 87

RODIELEZ RODELOZ

<212> PRT

<213> Homo sapiens

<400> 211

Met Pro Arg Pro Thr Glu Gly Glu Gly Ser Thr Glu Asp Arg Asp Pro 1 10

Ile Gly Ile Gln Ser Gln Thr Arg Ala Glu Pro Thr Val Glu Gln Leu 25

Met Ser Gly Ala Lys Asp Thr Ser Trp Asn Pro Pro Asp Gly Ser Ser

Asn Pro Lys Arg Ala Gly Leu Gln Val Gly Leu Asn Trp Arg Asp Pro 60 50 55

Gln Glu Ser Gly Arg Arg Asn Thr Arg Ala Phe Leu Glu Glu Gly Thr 65 70

Phe Ile Leu Asp Ser Asn Gln 85

<210> 212

```
<211> 38
<212> PRT
<213> Homo sapiens
<400> 212
Met Met Pro Gly Pro Ala Ala Leu Ile Pro Pro Thr Ala Thr Ala Cys
                                     10
Leu Leu Val Val Ala Arg Gly Ser Ser Val Pro Lys Asp Ser Ser Leu
Phe Cys Ile Thr Val His
        35
<210> 213
<211> 88
<212> PRT
<213> Homo sapiens
<400> 213
Met Ser Leu Leu Asp Ala Ser Ser Leu Lys Pro Tyr Asp Ser Phe Leu
                  5
                                    10
Leu Ala Val Leu Phe Leu Thr Arg Asp Asn Lys Gly Phe Ala Ser Gln
             20
                                 25
Val Cys Met Ala Lys Lys Val Ser Thr Ser Val Asn Gly Ser Phe Leu
         35
Met Thr Ser Gln Gln Pro Leu Val Lys Asp Val Ile Glu Ile Val Gln
                         55
     50
Arg Leu Gly Ser Val Cys Phe Val Leu Leu Leu Lys Ser Phe His Gly
65
                     70
                                         75
                                                              80
Ser Lys Leu Phe Leu Ser Ile Val
                 85
<210> 214
```

<210> 214 <211> 42

<212> PRT

<213> Homo sapiens

<400> 214

Met Val Ile Arg Glu Leu Leu Gly Gly Gln Lys Tyr Pro Asn Pro Val

<222> (8)

```
Gln Gly Arg Asp Pro Trp Thr Val Thr Val Leu Ser Ala Phe Gly Arg
                                                     3.0
             20
                                 25
Glu Gly Asp Ser Glu Ala Gln Thr Arg Ile
         35
                             40
<210> 215
<211> 49
<212> PRT
<213> Homo sapiens
<220>
<221> UNSURE
<222> (46)
<400> 215
Met Pro Asn Cys Ser Val Glu Leu Arg Gly Tyr Tyr Tyr Asn Phe Val
 1
His Tyr Tyr Lys Tyr Phe Ile Leu Val Val Tyr Ser Thr Ala Asp Ser
                                 25
Asn Gln Lys Thr Lys Ile Gln Lys Tyr Tyr Ile Leu Glu Xaa Ile Ile
        3.5
Met
<210> 216
<211> 37
<212> PRT
<213> Homo sapiens
<220>
<221> UNSURE
<222> (6)
<220>
<221> UNSURE
```

<400> 216
Met Glu Met Leu Glu Xaa Lys Xaa Thr Ile Ile Asp Ile Val Ser Leu
1 5 10 15

Leu Ala Leu Ser Gly Asp Leu Thr Gln Leu Arg Lys Ser Leu Val Thr 20 25 30

Leu Lys Ile Cys Arg

<210> 217 <211> 72

<212> PRT

<213> Homo sapiens

<400> 217

Met Gly Ser Tyr Gly Leu Leu Phe Lys Phe Tyr Gly Ala Ile Phe Thr 1 $$ 10 $$ 15

Ser Val Ala Gln Gly Trp Ser Val Leu His Leu Arg Lys Val Ser Leu 20 \$25\$

Gly Lys Cys Pro Cys His Pro Ser His Ser Arg Gln Ala Ala Ser Ser 35 40 45

Ala Phe Ser Ser Ser Ser Ser His Ala Trp Ser Ser Pro Phe Val Ile 50 55 60

Phe Ser Ser Leu Thr Pro Ser Leu 65 70

<210> 218

<211> 49 <212> PRT

<213> Homo sapiens

<400> 218

Met Gly Ser Phe Ser Pro Leu Thr Tyr His Leu Gly His Trp Asn Met

1 10 15

Ala Ala Cys Gly Ser Val Cys Glu Gly Pro Gly Asp Gly Gln Gly Gly 20 25 30

Ser Ala Leu Phe Cys Phe Tyr Gln His Cys Ser Met Asn Val Phe Leu $35 \hspace{1cm} 40 \hspace{1cm} 45$

Thr

```
<210> 219
<211> 34
<212> PRT
<213> Homo sapiens
<400> 219
Met Leu Thr Arg His His Pro Leu Asn Val Leu Leu His Arg Leu Cys
                 5
 1
                                     10
Leu Asn Trp Leu Glu Glu Asn Asn Tyr Pro Arg Asn Thr Asp Tyr Leu
             20
                                25
Ile Phe
<210> 220
<211> 34
<212> PRT
<213> Homo sapiens
<220>
<221> UNSURE
<222> (17)
<400> 220
Met Leu Leu Pro Ala Thr Phe Leu Pro Thr Ser His Ala Arg Pro
Xaa Gln Pro His Cys His Thr Thr Cys Leu Ile Thr Ser His Val Leu
                                 25
Thr His
<210> 221
```

<210> 221 <211> 111 <212> PRT <213> Homo sapiens

<400> 221
Met Gly Pro Ser Ser Cys Leu Leu Leu Ile Leu Ile Pro Leu Leu Gln
1 5 10 15

Leu Ile Asn Leu Gly Ser Thr Gln Cys Ser Leu Asp Ser Val Met Asp $20 \hspace{1.5cm} 25 \hspace{1.5cm} 30$

- Lys Lys Ile Lys Asp Val Leu Asn Ser Leu Glu Tyr Ser Pro Ser Pro $35 \ \ 40 \ \ 45$
- Ile Ser Lys Lys Leu Ser Cys Ala Ser Val Lys Ser Gln Gly Arg Pro 50 55 60
- Ser Ser Cys Pro Ala Gly Met Ala Val Thr Gly Cys Ala Cys Gly Tyr 65 70 75 80
- Gly Cys Gly Ser Trp Asp Val Gln Leu Glu Thr Thr Cys His Cys Gln 85 90 95
- Cys Ser Val Val Asp Trp Thr Thr Ala Arg Cys Cys His Leu Thr 100 105 110
- <210> 222
- <211> 111
- <212> PRT
- <213> Homo sapiens
- <400> 222
- Met Gly Pro Ser Ser Cys Leu Leu Leu Ile Leu Ile Pro Leu Gln 1 $$\rm 15$
- Leu Ile Asn Leu Gly Ser Thr Gln Cys Ser Leu Asp Ser Val Met Asp $20 \\ 25 \\ 30$
- Lys Lys Ile Lys Asp Val Leu Asn Ser Leu Glu Tyr Ser Pro Ser Pro 35 40 45
- Ile Ser Lys Lys Leu Ser Cys Ala Ser Val Lys Ser Gln Gly Arg Pro 50 55 60
- Ser Ser Cys Pro Ala Gly Met Ala Val Thr Gly Cys Ala Cys Gly Tyr 65 70 75 80
- Gly Cys Gly Ser Trp Asp Val Gln Leu Glu Thr Thr Cys His Cys Gln 85 90 95
- Cys Ser Val Val Asp Trp Thr Thr Ala Arg Cys Cys His Leu Thr 100 105 110
- <210> 223
- <211> 83
- <212> PRT
- <213> Homo sapiens

<400> 223
Met Asn Val Glu Ala Arg Glu Gln Cys Asp Val Gln Leu Ser Asp Leu
1 5 10 15

Thr Trp His Leu Ile Trp Leu Glu Val Pro Pro Leu Leu Ser Val Pro

Trp Leu Trp Ala His Gly Leu Ala Glu Pro Ser Tyr Gly Phe Arg Phe

Thr Cys Tyr Asn Ile Gln Arg Gln Cys Thr Ser Leu Pro Arg Lys Leu
50 60

Cys Ser Arg His Pro Phe Val Thr Leu Ile Ser Ile Met Asp Thr Thr 65 70 75 80

Thr Phe Tyr

<210> 224

<211> 132

<212> PRT

<213> Homo sapiens

<220>

<221> UNSURE

<222> (3)

<220>

<221> UNSURE

<222> (11)

<220>

<221> UNSURE

<222> (14)

<400> 224

Met Asp Xaa Thr Arg Val His Asp Asp Glu Xaa Val Ile Xaa Gly Asp
1 10 15

Val Phe Val His Glu Val Thr Pro Gly Pro His Arg Trp Val Leu Val 20 25 30

Arg Pro Phe Cys Leu Glu Val Arg Ala Val Phe Leu Arg Leu Trp Tyr 35 40 45

Tyr Arg Gly Glu Lys Glu Glu Glu Leu Glu Val Arg Glu Arg Ser Cys 50 60

Arg Leu Gly Arg Cys Asp Gln Gly Gln Arg Asp Gly Val Gln Glu Ala 65 70 75 80

Cys Ser Ser Val Ser Cys Ser Leu Arg Gln Glu Val Ser Pro Ser Ser 85 90 95

Gln Leu Asp Met Arg Ser Leu Leu Gly Val Pro Leu Ala Glu Val Glu 100 105 110

Pro Val Ala Gln His Pro Pro Asn Glu Gly Arg Gly Arg His Leu Gly 115 120 125

Gln Cys Leu Leu 130

<210> 225

<211> 38

<212> PRT

<213> Homo sapiens

<400> 225

Met Ile Asn Asn Ser Asn His Asn Asn Ser Ser Ser Ser Lys Leu Arg 1 $$\rm 10^{\circ}$

Ala Ser Tyr Val Gln Ala Phe Ser Lys His Phe Thr Cys Ile Thr Pro \$20\$

Leu Val Ile Thr Thr Pro 35

<210> 226

<211> 58 <212> PRT

<213> Homo sapiens

<400> 226

Met Ser Thr Phe Thr Val Leu Lys Asn Thr His Gln Leu Lys Lys Asn
1 5 10 15

Thr Leu Phe Pro Phe Leu Gly His Leu Asn Leu Arg Glu Gln Leu Leu 20 25 30

Tyr Lys Asn Asp Ile Lys Ile Ile His Phe Gly Ser Met Phe Leu Thr

45

TOOLSISY LOSIOL

```
Val Leu Arg Gly Cys Met Val Lys Leu Lys
50 55
```

<210> 227

<211> 26

<212> PRT

<213> Homo sapiens

<400> 227

Met His Met His Ile Phe Leu Cys Leu Tyr Asn Leu Cys Asn Ile Cys

1 10 15

Glu Cys Asn Thr Phe Ser Phe Phe Leu Leu 20 25

<210> 228

<211> 47

<212> PRT

<213> Homo sapiens

<400> 228

Met Leu Asp Val Met Arg Gln Val Ala Arg Ser Trp Leu Thr Ala Met 1 5 10 15

Glu Arg Leu Leu Pro Ala Ala Val Arg Phe Ser Ala Ile Trp Leu 20 25 30

Ala Gly Gln Phe Ala Met Ala Trp Leu Leu Gln Leu Ile Leu Gly 35 40 45

<210> 229

<211> 53 <212> PRT

<213> Homo sapiens

<400> 229

Met Gly Asn Ile Gly Glu Thr Leu Ser Leu Lys Lys Lys Arg Arg Ala

Gly Glu Ser Val Lys Asp Pro Gly Ser Thr Asp Thr Gly Gln Gln 20 25 30

Arg Thr Arg Val Gly Val Ser Ser Asn Asp Ser Val Gly Ser Met Gly

Ala Val Gly Arg Glu

<210> 230

<211> 80 <212> PRT

<213> Homo sapiens

<400> 230

Met Val Ile Asn Ser Cys Ile Ile Pro Leu Pro Ser Gln Ala Thr Ile 1 5 10 15

Pro Glu Pro Trp Pro His Gly Ala Cys Ile Phe Arg Ile Gln Thr Pro \$20\$

Trp Gly Ser Ser Pro Leu Leu Pro Ser Leu Ser Ser His Pro Leu Thr 35 40 45

His Leu Ser Cys Tyr Leu Ser Leu Glu Ile Pro Lys Met Met Cys Val $_{50}$

Met Glu Arg Leu Glu His Gln Leu Gln Asn His Pro Val Thr Leu Ala 65 70 75 80

<210> 231

<211> 40

<212> PRT

<213> Homo sapiens

<400> 231

Met Phe Gln Arg Phe Leu Ala Lys Val Thr Val Trp Met Val Val Pro 1 5 10 15

Leu Thr Lys Thr Ala Met Asn Ala Lys Arg Ala Ser Phe Val Gly Arg 20 25 30

His Lys Ile Ile Phe Arg Ile Cys 35 40

<210> 232

```
<211> 24
<212> PRT
<213> Homo sapiens
<400> 232
Met Leu Leu Tyr Leu Ile Thr Arg Gly Asp Val Glu Asn Gly Cys Phe
                                     10
Ile Phe Ser Val Val Phe Ala Leu
             20
<210> 233
<211> 26
<212> PRT
<213> Homo sapiens
<400> 233
Met Pro Pro Arg Gly Leu Pro His Phe Ser Pro His Pro Thr Arg Gln
  1
Phe Leu Phe Leu Phe Pro Leu His Thr Lys
             20
<210> 234
<211> 37
<212> PRT
<213> Homo sapiens
<400> 234
Met Ser Tyr Glu Ile Leu Val Asn Thr Asp Phe Met Ser Pro Phe Leu
                                      10
Arg Thr Leu Leu Val Cys Phe His Leu Tyr Ala Leu Ile Arg Ala Asn
Asn Leu Lys Tyr Pro
         35
<210> 235
<211> 40
<212> PRT
<213> Homo sapiens
<400> 235
Met Gly Lys Gly Leu Arg Leu Gly Val Ser Ile Ile Leu Val Lys Ser
```

35

<210> 236 <211> 40 <212> PRT

<213> Homo sapiens

<400> 236

Met Glu Glu Thr Gly Pro Leu Pro Ser Gly Ser Ser Leu Ser Asp Gln
1 5 10 15

Gly Glu Thr Ala Leu Ala Leu Gly Asn Ser Arg Ser Asp Gly Gly Arg \$20\$

Gln Ser Ser Ser Met Asn Ala 35 40

<210> 237 <211> 50

HODINARY ROBLOL

<212> PRT <213> Homo sapiens

<400> 237

Met His Lys Gln Ser Met Ala Arg Ser Ile Leu Arg Ser Pro Leu Gln

Gln Ile Pro Pro Lys Gly Glu Ala Gly Arg Trp Arg Trp Ala Glu Ala $20 \hspace{1.5cm} 25 \hspace{1.5cm} 30$

Ser Cys Val Leu His Thr Phe Ser Thr Ile Leu Asp Phe Leu Phe Phe 35 40 45

Phe Phe

<210> 238

<211> 49
<212> PRT

<213> Homo sapiens

<400> 238
Ser Ser Trp Gly Asp Ser Phe Ala Val Ser Ala Ala Trp Ala Arg Lys
1 5 10 15

Gly Ile Glu Glu Trp Ile Gly Arg Gln Arg Cys Pro Gly Gly Val Ser

Gly Pro Arg Gln Leu Arg Leu Ala Gly Thr Ile Gly Arg Ser Thr Arg

Glu

<210> 239

<211> 54

<212> PRT

<213> Homo sapiens

<400> 239

Met Leu Arg Pro Leu Thr Val Ala Ser Lys Arg Leu Leu Thr Ile Ser 1 5 10 15

Thr Leu Lys Ser Pro Leu Val Gly Leu Cys Ser Phe Ser Lys Ser Gly \$20\$

Val Leu Arg Glu Gln Ala Leu Phe Ser Ile Ile Asn Leu Ile Asn Thr $35 \hspace{1cm} 40 \hspace{1cm} 45$

Asp Trp Gln Lys Gln His 50

<210> 240

<211> 23

<212> PRT

<213> Homo sapiens

<400> 240

Met Lys Lys Lys Ser Tyr Pro Asp Lys Ile Asn Gln Cys Phe Ile Phe 1 5 10 15

Leu Glu His Gln Asn Leu Leu

20

<210> 241

```
<211> 59
<212> PRT
<213> Homo sapiens
<220>
<221> UNSURE
<222> (6)..(7)
<220>
<221> UNSURE
<222> (9)
<220>
<221> UNSURE
<222> (13)
<220>
<221> UNSURE
<222> (23)
<220>
<221> UNSURE
<222> (27)..(31)
<220>
<221> UNSURE
<222> (38)..(40)
<220>
<221> UNSURE
<222> (43)
<220>
<221> UNSURE
<222> (45)
<220>
<221> UNSURE
<222> (47)
<400> 241
Met Val Lys Tyr Met Xaa Xaa Leu Xaa Leu Thr Pro Xaa Phe Ser Asn
                                      10
 Leu Leu Gly Thr Leu Lys Xaa Arg Lys Val Xaa Xaa Xaa Xaa Xaa Pro
```

Arg Lys Arg Asn Phe Xaa Xaa Xaa Pro Pro Xaa Leu Xaa Lys Xaa Arg

25

```
Cys His Phe Leu His Ile Asp Leu Gln Arg Val
```

<210> 242

<211> 55

<212> PRT <213> Homo sapiens

<220>

<221> UNSURE

<222> (53)

<400> 242

Met Val Ser Gly Val Gln Val Ser Leu His Lys Thr Lys Ile Lys Leu 1 5 10 15

Phe Asn Thr Gly Pro Thr Thr Leu Ile Tyr Gly Ala Asn Thr Cys Cys 20 25 30

Glu Pro Trp Gly Gln Gly Leu Gly Asp Lys Val Ala Thr Ile Phe Trp $35 \hspace{1cm} 40 \hspace{1cm} 45$

Gly Val Gly Gly Xaa Gly Gly 50 55

<210> 243

<211> 75

<212> PRT

<213> Homo sapiens

<400> 243

Met Val Ile Thr Cys Val Leu Tyr Asp Ile Ser Ser Leu Lys Asn Leu 1 5 10 15

Arg His Ser Pro Phe Leu Gln Val Phe Phe Cys Val Cys Trp Lys Ile 20 25 30

Met Tyr Ile Phe Gln Leu Leu Asn Ala Ser Val Cys Ile Cys Ile Ser 35 40 45

Thr Lys Ser Lys Leu Leu Ile Leu Leu Phe Lys Leu Phe Ala Ser Tyr 50 55 60

Trp Phe Ser Leu Pro Thr Leu Cys Ile Asn Ser

15

```
<210> 244
<211> 17
<212> PRT
<213> Homo sapiens
<400> 244
Met Ser Trp Val Pro Cys Gly Cys Asp Phe Leu Arg Glu Ile Asn Leu
                                     10
Phe
<210> 245
<211> 30
<212> PRT
<213> Homo sapiens
<400> 245
```

Met Tyr Val Ser Pro Asp Asn Ile Ser Gly Ser Gly Asn Cys Lys Lys 5

Lys Ile Gly Asn Gln Asn Ser Arg Lys Val Phe Leu Glu Gly 20 25

<210> 246 <211> 57 <212> PRT <213> Homo sapiens

<400> 246 Arg Val Thr Met Asn Glu Lys Asp Asn Phe Met Asn Ala Glu Asn Leu 5 10 1

Gly Ile Val Phe Gly Pro Thr Leu Met Arg Pro Pro Glu Asp Ser Thr 20

Leu Thr Thr Leu His Asp Met Arg Tyr Gln Lys Leu Ile Val Gln Ile 45 35

Leu Ile Glu Asn Glu Asp Val Leu Phe 55 50

```
<210> 247
<211> 70
<212> PRT
<213> Homo sapiens
<220>
<221> UNSURE
<222> (38)
<400> 247
Met Phe Ala Ser Leu Leu Ile Thr Asn Leu Leu Ser Thr Asn Glu Lys
                  5
                                     10
Tyr Ile Gln Asp Leu Pro Phe Gln Arg Leu Ser Ile Tyr Glu Thr Asn
Ser Pro Phe Arg Leu Xaa Asn Phe Glu Asp Val Phe Ile Phe Leu Phe
                             40
Phe Leu Asn Lys Asn Cys Phe Leu Ser Arg Leu Phe Lys Ala Thr Cys
                                             60
     50
Val Lys Pro Leu Val Gln
65
<210> 248
<211> 36
<212> PRT
<213> Homo sapiens
<400> 248
Met Arg Arg Ala Arg Pro Pro Leu Phe Phe Leu His Ala Val Ser Ser
                  5
                                    10
 1
Pro Gly Gln Ile Leu Thr Ser Lys Asn Ala Val Phe Pro Ser Gly Ala
                                 25
             20
Gly Pro Val Met
         35
<210> 249
<211> 26
<212> PRT
<213> Homo sapiens
<400> 249
```

Met Ser Leu Ser Phe Ser Leu His Ser Phe Tyr Arg Lys Ala Ile Leu 1 5 10 15

Gly Val Leu Gly His Phe Asp Ser Thr Ser 20 25

<210> 250 <211> 43

<212> PRT

<213> Homo sapiens

<220>

<221> UNSURE

<222> (6)

<400> 250

Met Ser Leu Pro Ser Xaa Arg Arg Gln Phe Ser Asp Ile Thr Cys Thr
1 5 10 15

Glu Ile His Tyr Asn Ala Thr Met Asn Gly Gln Ser Ser Thr Glu Lys $20 \hspace{1.5cm} 25 \hspace{1.5cm} 30$

Ile Lys Gln Arg Met Ser Trp Lys Val Leu Trp $$\tt 35$$